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Term:	L2 and medical
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DATE: Wednesday, January 08, 2003 Printable Copy Create Case

Set Name Query Hit Count Set Name side by side result set DB=USPT; PLUR=YES; OP=OR L3 L2 and medical 232 (protocol NEAR9 (diagnostic or x-ray or MRI or NMR or scanner or ELrowh <u>L2</u> ultrasound or CAT or tomography or (magnetic ADJ resonance))) and <u>L2</u> 555 HWIL @PD>20001106 & DATE (medical ADJ5 diagnos\$4) and (diagnostic ADJ (equipment or machine or apparatus)) and (network or Internet or Web) and <u>L1</u> 71 L1 @PD>20001106

END OF SEARCH HISTORY

NDR 1/8/2003

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S2	2549525	J?) DIAGNOS? OR MEDICAL? OR ULTRASOUND? OR ULTRA() SOUND? OR TO-		
52		MOGRAPH? OR NMR OR MRI OR XRAY? OR X()RAY?		
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S12		S11(12N)S6 S12 NOT PY>1998		
S13 S14	157			
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File		ness & Industry(R) Jul/1994-2002/Dec 30		
1110		2002 Resp. DB Svcs.		
File		Inform(R) 1971-2003/Jan 03		
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File	148:Gale	Group Trade & Industry DB 1976-2003/Jan 02		
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		2002 The Gale Group		
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15/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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02152805 (USE FORMAT 7 OR 9 FOR FULLTEXT)

X-RAY VISION VIA INTERNET: PICKER SOFTWARE CUTS COSTS TO VIEW MEDICAL SCANS (Picker International Inc (Highland Hts, OH) to introduce Internet software to let radiologists transmit high-resolution images via Internet)

Crain's Cleveland Business, p 3

June 01, 1998

DOCUMENT TYPE: Journal ISSN: 0197-2375 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 479

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

By: JENNIFER BEAUPREZ

Picker International Inc. wants to give doctors access to ${\tt X}$ - rays and medical scans anytime, anywhere with a new <code>Internet</code> -based software program .

The Highland Heights maker of medical imaging systems this month will introduce the first of a series of Internet software programs that will let radiologists transmit and view high-resolution images using any computer with an Internet web browser.

''If the...

15/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2002 Resp. DB Svcs. All rts. reserv.

01858614 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Speeding Words Into Print -- From typewriters to lasers to scanners, the printer just keeps getting brainier

(With 12 years of innovation behind them, computer printers are promising to make copiers and fax machines obsolete)

Information Week, p 60

June 16, 1995

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 600

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...IS managers demand reliable printing solutions that require low maintenance. Consequently, printers will become smarter **network devices**. Today, **software** lets administrators view status remotely, **receive diagnostic information**, and manage printers anywhere on the **network**. New **Web** -based technologies bring these same sophisticated capabilities to administrators through a standard Web browser. As...

15/3,K/3 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
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01608446 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lilly's \$4B Health-Net Gamble

(Eli Lilly & Co is pursuing the development of a single health-care network

Information Week, n 597, p 93+

September 16, 1996

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1138

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...access the PCS database.

Before IMS was acquired by Lilly, it offered groups of doctors online administrative information, lab, medical records, and messaging over a dial-up network. But the system didn't support real-time queries or other interactive applications; data transmission was, by comparison, "rudimentary," says Kevin Moley, IMS president. Lilly's subsidiaries have started migrating...

15/3,K/4 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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01660704 03-11694

When a picture is worth a thousand words and maybe more

Pappalardo, Denise

Network World v15n26 PP: 41 Jun 29, 1998

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 492

...TEXT: a group of 14 neurosurgeons have collaborated with VPN vendor Assured Digital, Inc. (ADI), medical **software** provider JABR Technology Corp. and MediaOne Group to create a VPN **system** that **transmits medical images** securely over the **Internet**.

With an MRI or CAT scan in hand, a remote doctor will be able to carefully and more accurately diagnose a...

15/3,K/5 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01641692 02-92681

Outsourcing For All

Thyfault, Mary E

Informationweek n683 PP: 113-114 May 25, 1998

ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 849

...TEXT: in the Denver area, a physician management organization, and a 60-bed licensed hospital. Medical applications include medical image transmission and electronic patient records.

Convergent is responsible for all desktop PCs, a PBX phone system , a

100-Mbps internal data network, and WAN design and management. It also provides network...

15/3,K/6 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01447879 00-98866

Speeding words into print

Raimondi, Rich

Informationweek n635 PP: 60 Jun 16, 1997

ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 615

...TEXT: IS managers demand reliable printing solutions that require low maintenance. Consequently, printers will become smarter network devices. Today, software lets administrators view status remotely, receive diagnostic information, and manage printers anywhere on the network. New Web -based technologies bring these same sophisticated capabilities to administrators through a standard Web browser. As...

15/3,K/7 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01296470 99-45866

Client/server delivers booster shot to medical database firm

Anonymous

Management Accounting Software Financial Systems Supplement PP: 18 Sep 1996

ISSN: 0025-1690 JRNL CODE: NAA

WORD COUNT: 820

...TEXT: dialing into the company hourly; record all transactions; and automatically translate that information into accounts receivable invoices in multiple currencies.

The Dove Group used Sybase's SQL Server relational database management system (RDBMS) to hold the medical query information and integrate it with the accounts receivable function. Bellu recommended that Systems Union's SunSystems international financial management software be used as the accounting engine for the accounts receivable function, in large part because it can communicate with Sybase's RDBMS. Ovid installed SunSystems...

15/3,K/8 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00862215 95-11607

Data compression specification is well worth the wait for users

Dodd, Annabel

Network World v11n20 PP: 41 May 16, 1994

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 839

...TEXT: speeds up to 64K bit/sec. Applications suitable to Phase 1 of this

standard are transmissions using High-Level Data Link Control framed data protocols, routers, Systems Network Architecture and X.25 protocols. Examples are LAN -to- LAN communications, images, graphics, X rays and text transmissions. Video, which is already compressed in the codec, will not benefit from compression.

Phase 2...

15/3,K/9 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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00845859 94-95251

Developments in ATM for the access network

Cantou, Christian

Telecommunications (International Edition) v28n3 PP: 91-96 Mar 1994

JRNL CODE: TIE WORD COUNT: 2093

...TEXT: the applications being trialled in the Brehat Project are multimedia, computer interconnection, ATM based cell **transmission** systems , ATM LAN and terminal interconnection and image/data transfer for medical applications .

The first experiments were successfully completed in late 1993 and there will be further testing...

15/3,K/10 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00825565 94-74957

Unix software distributor broadens line card

Longwell, John

Computer Reseller News PP: 157 Feb 14, 1994

ISSN: 0893-8377 JRNL CODE: CRN

WORD COUNT: 464

...TEXT: increasingly demanding they do business electronically.

Cleo allows up to 32 users on a Unix **system** to access a mainframe for such **applications** as **electronic data** interchange, filing **medical** claims, **electronic** funds **transfers** and point-of-sale data gathering, he said.

The third product, an integrated small-business...

15/3,K/11 (Item 8 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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00527536 91-01880

US Sprint Offers Speedy Medical Image Transport

Molloy, Maureen

Network World v7n50 PP: 25 Dec 10, 1990

ISSN: 0887-7661 JRNL CODE: NWW

...ABSTRACT: to transmit medical images for the cost of a long-distance telephone call. The Healthcare Application Network Delivery System (HANDS) enables physicians to transmit diagnostic images, such as CAT scans, magnetic resonance images (MRI), X-rays, and sonograms, from one hospital...

15/3,K/12 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05922069 Supplier Number: 53157286 (USE FORMAT 7 FOR FULLTEXT)

Net products use custom software, CPUs. (embedded networking) (Technology Information)

Peisel, William

Electronic Engineering Times, p106(1)

Nov 2, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1256

delivery. TCP/IP uses a clean, simple API that allows the interface of useful communications applications, such as FTP, SMTP and POP3. For the management of embedded devices, SNMP (running over UDP) facilitates the transfer of management and diagnostic information. While TCP/IP is today's networking protocol -stack winner, it is constantly evolving to suit the demands of the future. Enhancements to...

15/3,K/13 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05715168 Supplier Number: 50178270 (USE FORMAT 7 FOR FULLTEXT)
Nortech Systems' Imaging Technologies Division Signs Distribution Agreement
for Taiwan, Singapore and Hong Kong.

Business Wire, p07201450

July 20, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 421

Rattan Computer Co. is a value-added distributor and leading developer of **software** for digital picture archiving and communication **systems** (PACS). With PACS, **medical diagnostic images** are reviewed on monitor screens and **electronically** archived and **transmitted** without using film. "Expanding international distribution of our monitors is a key corporate objective, and...

15/3,K/14 (Item 3 from file: 16)
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05665222 Supplier Number: 50127885 (USE FORMAT 7 FOR FULLTEXT)

Charter Behavioral Health Systems Selects The Medical Manager(R) Software

PR Newswire, p629NYM053

June 29, 1998

Language: English Record Type: Fulltext

Article Type: Article

Document Type: Newswire; Trade

Word Count: 596

... 000 sites representing 120,000 physicians, making it the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on - line** at http://www.medicalmanager.com.

This press release contains forward -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/15 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05664273 Supplier Number: 50126916 (USE FORMAT 7 FOR FULLTEXT) X-ray vision via Internet

N-ray vision via inter

Beauprez, Jennifer

Crain's Cleveland Business, p3

June 1, 1998

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Tabloid; Trade

Word Count: 486

JENNIFER BEAUPREZ

Picker International Inc. wants to give doctors access to \mathbf{X} - rays and medical scans anytime, anywhere with a new Internet -based software program.

The Highland Heights maker of **medical imaging systems** this month will introduce the first of a series of Internet **software programs** that will let radiologists **transmit** and view high-resolution images using any computer with an Internet web browser.

'If the...

15/3,K/16 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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05614528 Supplier Number: 48495409 (USE FORMAT 7 FOR FULLTEXT)
Outsourcing For All -- Convergent's Enterprise Network Services give smaller companies a break

Thyfault, Mary E.

InformationWeek, p113

May 25, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 848

... in the Denver area, a physician management organization, and a 60-bed licensed hospital. Medical applications include medical image transmission and electronic patient records.

Convergent is responsible for all desktop PCs, a PBX phone **system**, a 100-Mbps internal data network, and WAN design and management. It also provides network...

15/3,K/17 (Item 6 from file: 16)
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05549831 Supplier Number: 48410981 (USE FORMAT 7 FOR FULLTEXT)
Cleveland Health Network Selects The Medical Manager Software To Provide
Practice Management Services

PR Newswire, p407HSTU032

April 7, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 549

... 000 sites representing 120,000 physicians, making it the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on** - **line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/18 (Item 7 from file: 16)
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O5519820 Supplier Number: 48366336 (USE FORMAT 7 FOR FULLTEXT)

Biosensor Corporation Signs Letter of Intent to Acquire Carolina Medical by
Reverse Merger, and Plans Changes in Capital Structure

PR Newswire, p0319MNTH016

March 19, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 359

... BIOTEL name would more clearly define the direction of the new combined company as a **software** driven leader in BIOmedical TELecommunications using the **Internet** to **transmit medical device data** files. The Biosensor trade name would be maintained, and Advanced Medical Products, Inc., Carolina Medical...

15/3,K/19 (Item 8 from file: 16)
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05518046 Supplier Number: 48362581 (USE FORMAT 7 FOR FULLTEXT)

Medical Manager Corporation and TIPAAA Announce Strategic Partnership

PR Newswire, p0317NYTU055

March 17, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 674

... client sites representing 120,000 physicians, making it the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on** - **line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/20 (Item 9 from file: 16)

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05475166 Supplier Number: 48297452 (USE FORMAT 7 FOR FULLTEXT)
Network Adapters Gain Gigabit Support; Intel, 3Com, Digital all plan Q2 NIC rollouts

Nobel, Carmen PC Week, p122 Feb 16, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 453

... agreed. "It will definitely help us because we use a lot of bandwidth on the **network** for **transferring** large amounts of **medical imaging**," said Ha Nguyen, a senior **software** engineer at Marquette Medical **Systems** Inc., in Torrance, Calif.

Still, analysts said Gigabit NICs won't hit the mass market...

15/3,K/21 (Item 10 from file: 16)
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05441690 Supplier Number: 48250727 (USE FORMAT 7 FOR FULLTEXT)

Companion Technologies of Texas Acquired by Medical Manager Corporation.

Business Wire, p01270161

Jan 27, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 477

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on** - **line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/22 (Item 11 from file: 16)
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05383304 Supplier Number: 48185938 (USE FORMAT 7 FOR FULLTEXT)

Children's Hospital And Health Center Selects The Medical Manager(R) To
Build Integrated Delivery System

PR Newswire, p1218NYTH054

Dec 18, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 827

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on - line** at http://www.medicalmanager.com.

This press release contains forward -looking statements within the

meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/23 (Item 12 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

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05351648 Supplier Number: 48140092 (USE FORMAT 7 FOR FULLTEXT)

Phoenix utility aims to untangle peripherals

Schwartz, Ephraim InfoWorld, p29 Nov 24, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 377

... start-up

* Minimum hardware configured

RomPilot start-up

- * Each step is monitored, SNMP trap "boot" **sent** to remote application
- * 32-bit multithreaded kernel drives communications, controls BIOS, runs application
 - * Applications: information, diagnostics, instrumentation
 - * Alternate boot device ? CD-ROM, floppy, network partition, PXE
 - * BIOS completes
 - * BIOS watching makes sure OS boots successfully OS boots
 - * OS SNMP...

15/3,K/24 (Item 13 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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05236808 Supplier Number: 47984652 (USE FORMAT 7 FOR FULLTEXT)

Medical Manager Corporation Announces Strategic Alliance With National Computer Systems, Inc.

PR Newswire, p916NYTU050

Sept 16, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 598

... client sites representing 110,000 physicians, making it the most widely installed physician practice management **system** in the United States.

Further information about The Medical Manager software is available on - line at http://www.medicalmanager.com.

This press release contains $% \left(1\right) =0$ forward -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/25 (Item 14 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

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05112481 Supplier Number: 47805540 (USE FORMAT 7 FOR FULLTEXT)

TomTec GmbH announces continuation of business operations in 3D ultrasound applications.

Business Wire, p07010218

July 1, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 443

... S. company took this action after unsuccessful attempts to secure new funding sources to carry **forward** its R&D and marketing **programs** in digital **ultrasound imaging applicati**ons including stress echo, digital echocardiography **networking**, and 3D **ultrasound**.

TomTec Imaging Systems Inc. was formed by the merger of Prism Imaging Systems of Colorado and TomTec Tomographic Technologies, GmbH of Munich, Germany in late 1993. After the...

15/3,K/26 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

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04814113 Supplier Number: 47082669 (USE FORMAT 7 FOR FULLTEXT)

Records on the Internet

Bazzoli, Fred

Health Data Management, p96

Feb, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 3230

... they've been treated at multiple sites and the information is stored on disparate information systems .

But so far, only a handful of organizations are actually using the **Internet** to **send medical information**. More are testing the concept on intranets, private **networks** that use Internet **protocols** and technologies.

Because Internet **protocols** are widely used and understood, the Internet has the potential to be an easy-to...

...fears that they won't be able to protect the privacy and confidentiality of sensitive **medical information sent** over the **Internet**. To do that, they're implementing **systems** to encrypt medical records and complex **programs** that use passwords or electronic 'certificates' authorizing the bearer to access records.

Pros and cons...

15/3,K/27 (Item 16 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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04569387 Supplier Number: 46716861 (USE FORMAT 7 FOR FULLTEXT)

DOC-U-CARE Announces Grand Opening

PR Newswire, p916FLM001

Sept 16, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 98

Jerry Keller, CEO, states that DOC-U-CARE will be offering software consulting and integration, teleradiology and storage transmission, electronic medical software, imaging and litigation support services

statewide.

Step into the future of $\mbox{electronic}$ documentation with DOC-U-CARE, Document Management $\mbox{Systems}$.

SOURCE DOC-U-CARE, INC.

-0- 9/16/96 /CONTACT: Jerry Keller, CEO, Doc-U...

15/3,K/28 (Item 17 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

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04402081 Supplier Number: 46457684 (USE FORMAT 7 FOR FULLTEXT)
American Superconductor CEO named chairman of the Council on
Superconductivity for American Competitiveness.

Business Wire, p06111165

June 11, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 522

... applications of superconductors have been established in a wide variety of markets, including electric utility **equipment**, high-energy physics, diagnostic **medical** magnetic resonance **imaging**, and **electronics applications** such as filters for cellular base stations and **receivers** for magnetic resonance imaging.

Specific goals that CSAC will pursue under Yurek's leadership include ...

15/3,K/29 (Item 18 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

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04277810 Supplier Number: 46267349 (USE FORMAT 7 FOR FULLTEXT)

SYSTRAN Corp. Unveils FibreXpress Family of Fibre Channel Adapters at

NetWorld+Interop '96

News Release, pN/A

April 1, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 294

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...000 nodes at speeds of up to 1 Gigabaud. FibreXpress is ideally suited for all applications requiring high-speed, high-throughput data transfer in a LAN environment such as publishing, medical imaging, campus networking, workstation clustering, network backboning and mass storage systems. Located at 4126 Linden Avenue, Dayton, Ohio 45432-3068 USA, SYSTRAN Corp. specializes in realtime...

15/3,K/30 (Item 19 from file: 16)

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04277032 Supplier Number: 46265283 (USE FORMAT 7 FOR FULLTEXT)

SYSTRAN Corp. unveils FibreXpress family of Fibre Channel adapters at NetWorld+Interop 96.

Business Wire, p4011284

April 1, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 378

... million nodes at speeds of up to 1 Gigabaud. FibreXpress is ideally suited for all applications requiring high-speed, high-throughput data transfer in a LAN environment such as publishing, medical imaging, campus networking, workstation clustering, network backboning and mass storage systems.

The FibreXpress family of host bus adapters are currently available with prices starting at \$1...

15/3,K/31 (Item 20 from file: 16)

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04239765 Supplier Number: 46207278 (USE FORMAT 7 FOR FULLTEXT)

RAYTHEON SWALLOWS ITS PRIDE, SELLS XYPLEX TO WHITTAKER

Computergram International, n2867, pN/A

March 7, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 258

... and Frame Relay, while Whittaker claims to have been the first to market with Asynchronous **Transfer** Mode-based backbone hubs for high bandwidth local and wide area **network applications** such as video and **medical imaging**. Xyplex does the **Network** 9000 switching and routing hubs, the **Network** 3000 family of branch office **systems**, local net and Asynchronous Mode switches, and the MAXserver remote access servers. Xyplex had sales...

15/3,K/32 (Item 21 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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04174492 Supplier Number: 46098229 (USE FORMAT 7 FOR FULLTEXT)

TAKEFIVE SOFTWARE ANNOUNCES SNIFF+ 2.2 DEVELOPMENT ENVIRONMENT

News Release, pN/A

Jan 29, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 466

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...SNIFF+ as their development solution," stated Ken Rosenreid, engineering manager at CEMAX-ICON, a leading **software** manufacturer and **network system** integrator of **medical image** management **systems**. "We had it up and running the same day we **received** it. Since then even with high volumes of code, we are able to easily reference...

15/3,K/33 (Item 22 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

03716984 Supplier Number: 45267004 (USE FORMAT 7 FOR FULLTEXT)
1994 WAS THE YEAR OF MORE OF THE SAME AS NETWORKS, VENDORS MADE SLOW
HEADWAY

En Route Technology, v4, pN/A

Jan 16, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1702

... records (including potentially harmful drug interactions), to prescribe drugs and complete insurance forms.

Med-E- Systems is writing gateway software that allows medical data to be transmitted via different packet radio networks (such as Metricom and Ardis). All the medical data is routed through Med-E-Systems 's gateway, which formats and filters it for wireless delivery. Coded Communications in Carlsbad, Calif...

15/3,K/34 (Item 23 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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03568776 Supplier Number: 45015638 (USE FORMAT 7 FOR FULLTEXT)
MED-E-SYSTEMS, METRICOM TO OFFER DOCTORS WIRELESS DATABASE ACCESS IN
DEARBORN

En Route Technology, v3, n19, pN/A

Sept 26, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 715

... Systems also is discussing wireless ventures with Ram and Ardis. The company is writing gateway software that allows the medical data to be transmitted via those packet radio networks as well as Metricom's. All the medical data goes through Med-E- Systems' gateway, which formats and filters the information for wireless delivery.

15/3,K/35 (Item 24 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

03474733 Supplier Number: 44853963 (USE FORMAT 7 FOR FULLTEXT) BELLSOUTH VIEWS IN-BUILDING CELLULAR, CDPD TRIAL AS PCS OFFERING

Advanced Wireless Communications, pN/A

July 20, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 961

... during the first quarter of 1995, CDPD service will be added to the in-building system allowing trial participants to send data over the cellular network. The CDPD application will mainly be used to send medical data from handheld devices, likely through a device separate from the handset, to the school's mainframe computer and external databases.

BellSouth expects...

15/3,K/36 (Item 25 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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03285781 Supplier Number: 44531265

A SATELLITE SYSTEM IS PLANNED TO LINK MOST OF THE GLOBE: GOAL OF 2 ENTREPRENEURS

The New York Times, pAl

March 21, 1994

Language: English Record Type: Abstract

Document Type: Newspaper; General

ABSTRACT:

...the largest cellular telephone company, and Gates as chairman/CEO turned Microsoft into the largest **software** company worldwide. The **network** would **transmit** ordinary telephone calls, high-resolution computerized **medical** images and 2-way video conferences. 'The real promise of this **system** is to bring access for rural and remote areas of the world to the health...

15/3,K/37 (Item 26 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

03230808 Supplier Number: 44436772 (USE FORMAT 7 FOR FULLTEXT)

Unix software distributor broadens line card

Computer Reseller News, p157

Feb 14, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 470

... increasingly demanding they do business electronically.

Cleo allows up to 32 users on a Unix **system** to access a mainframe for such **applications** as **electronic data** interchange, filing **medical** claims, **electronic** funds **transfers** and point-of-sale data gathering, he said.

The third product, an integrated small-business...

15/3,K/38 (Item 27 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

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02762924 Supplier Number: 43703547

BUSINESS TECHNOLOGY: Data Can Move 45,000 Times Faster, for a Price

The New York Times, pC4

March 10, 1993

Language: English Record Type: Abstract

Document Type: Newspaper; General

ABSTRACT:

 \dots faster. The format has been endorsed by many phone companies, the largest customers for such $\ \ \,$ systems $\ \ \,$

ATM technology offers a single standard way to **transmit** information, including **electronic** books, high-definition movies or 3-dimensional **medical images**. It eliminates the need for traditional 'protocol

conversion,' or technical translation, of the information packets along the way, and, unlike earlier formats...

15/3,K/39 (Item 28 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02206041 Supplier Number: 42873445 (USE FORMAT 7 FOR FULLTEXT)

Sampling the potential benefits of SMDS service

Communications News, p55

April, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 212

... very powerful and economic method," says Stan Barber, Baylor University's director of network and **systems** support.

Applications being tested over the SMDS network include a facility planning and design computer-aided manufacturing system, medical image transfer, local area network interconnection and computational biology.

The trial is running at T1 speed, 1.544 Mb/s...

15/3,K/40 (Item 29 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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02041063 Supplier Number: 42633468 (USE FORMAT 7 FOR FULLTEXT) SMDS gets high marks in test of data, imaging

Communications News, p50

Jan, 1992

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 314

Stanford experimented with applications such as medical imaging, interconnection of data networks, high-speed data transmission and customer network management.

The university interconnected its campus **medical** center and **information systems** lab with the Advanced Imaging Center in nearby Menlo Park, allowing electronic **transmission** of X-rays and magnetic resonance images.

In another imaging application, high-resolution satellite images...

15/3,K/41 (Item 30 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02000663 Supplier Number: 42566934 (USE FORMAT 7 FOR FULLTEXT) ELECTRONIC FILM LIBRARY PREVENTS FILM LOSS, CUTS COSTS

News Release, pl

Dec 2, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 747

.. 200

devices with both analog and digital output.

The electronic film library is just one application of the Kodak Ektascan Imagelink system, which uses open architecture, including ACR-NEMA interfacing, to capture, transmit and network, store and retrieve, and display and print diagnostic images and information

Modular design lets the user start small and expand capability as needs require and finances...

15/3,K/42 (Item 31 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02000662 Supplier Number: 42566933 (USE FORMAT 7 FOR FULLTEXT) ELECTRONIC ALTERNATOR SHORTENS DIAGNOSTIC CYCLE, REDUCES RE-EXAMS

News Release, pl Dec 2, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 443

... single Kodak Ektascan Imagelink 14-inch optical library can store a million or more digital **diagnostic** images in just 21 square feet of floor space.

The **electronic** alternator is just one **application** of the Kodak Ektascan Imagelink **system**, which uses open architecture, including ACR-NEMA interfacing, to capture, **transmit** and **network**, store and retrieve, and display and print **diagnostic images** and **information**

Modular design lets the user start small and expand capability as needs require and finances...

15/3,K/43 (Item 32 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02000657 Supplier Number: 42566927 (USE FORMAT 7 FOR FULLTEXT) CRITICAL CARE SYSTEM IMPROVES IMAGE CONSISTENCY AND AVAILABILITY

News Release, pl

Dec 2, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 753

... entry is required on the part of the technologist.

Critical care imaging is just one application of the Kodak Ektascan Imagelink system, which uses open architecture, including ACR-NEMA interfacing, to capture, transmit and network, store and retrieve, and display and print diagnostic images and information. Modular design lets the user start small and expand capability as needs require and finances...

15/3,K/44 (Item 33 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R) (c) 2003 The Gale Group. All rts. reserv.

01974644 Supplier Number: 42527521 (USE FORMAT 7 FOR FULLTEXT)

Southwestern Bell Tests SMDS

CommunicationsWeek, p19

Nov 18, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 73

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...trial will last about a year and involves eight locations, said Southwestern Bell, St. Louis. Applications to be tested include medical image transfer of CAT scans, X - rays and pathology slides. AT&T Network Systems' prototype BNS-2000 switch will be used.

15/3,K/45 (Item 34 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

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01967334 Supplier Number: 42516806 (USE FORMAT 7 FOR FULLTEXT)

TELRAD INTRODUCES MINIATURE ISDN D-CHANNEL TERMINAL ADAPTOR

News Release, pl

Nov 12, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 414

... efficient accessing of the X.25 channels of a passive bus.

ISDN technology permits the **transmission** of both voice and data simultaneously over the same telephone **transmission system**. Video conferencing, computer screen sharing, **networking** of PCs,

information

retrieval, and **medical image transmission** are among the current **applications** for Telrad ISDN products, but the range of potential uses remains enormous.

The TelradPAC adaptor...

15/3,K/46 (Item 35 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

01908745 Supplier Number: 42430863 (USE FORMAT 7 FOR FULLTEXT) SIEMENS STROMBERG-CARLSON DEMONSTRATES 140 MEGABITS PER SECOND MAN CLUSTER

PR Newswire, pl Oct 9, 1991

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 321

... deliver a wealth of new applications over the public network." In its medical imaging MAN application, Siemens Stromberg- Carlson will demonstrate the transmission of diagnostic quality medical images across the public network. This is made possible by remote medical imaging workstations such as the Siemens LiteBox (TM), a personal computer-based system for storing, viewing and manipulating complex medical images. Located in physician's homes, offices or...

15/3,K/47 (Item 36 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

01877210 Supplier Number: 42383319 (USE FORMAT 7 FOR FULLTEXT)
DSC ANNOUNCES BASIS (TM): New Revenue Service Platform for Carriers With
Bandwidth on Demand for High-Speed Applications

News Release, pl Sept 24, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 369

... have bandwidth on demand. This fundamental capability serves as the foundation for numerous high-speed applications existing in the market today, including video teleconferencing, medical imaging, high-speed FAX transmission, and

LAN interconnection. By employing usage-sensitive billing and avoiding changes to customer premises equipment, BASIS affords a cost- effective means of providing these applications.

The public switch service capability of BASIS enables customer-to-customer connections at data rates...

15/3,K/48 (Item 37 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2003 The Gale Group. All rts. reserv.

01845723 Supplier Number: 42336494 (USE FORMAT 7 FOR FULLTEXT) NORTHERN TELECOM

Electronic News (1991), p38A

Sept 2, 1991

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 913

... voice system, integrated terminals, business telephone sets, electronic and key telephone sets, telephones for special applications, subscriber carrier systems, digital microwave radio systems, digital multiplex transmission systems, optical fiber systems, channel banks, memory systems, data test and diagnostics, network support systems and test systems, outside plant products.

Northern Telecom World Trade Corp., Islington, Ont. Northern Telecom AG, Zurich, Switzerland...

15/3,K/49 (Item 38 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

01441616 Supplier Number: 41728643

US Sprint offers speedy medical image transport

Network World, p25

Dec 10, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

US Sprint Communications has unveiled a service that allows medical images to be transmitted quickly. The Healthcare Application Network Delivery System (HANDS) can transport X - rays , CAT scans , and other diagnostic images between hospitals in seconds. The service is built around the company's Nx56 service, and...

15/3,K/50 (Item 39 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

01157257 Supplier Number: 41316688

Raycom initial FDDI product offers high speed Ethernet connectivity

News Release, pl May 3, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...Ethernet network. The DIM maintains over 80 management objects accessible to the Raycom Network Management **System** (NMS). In addition to standard bridging statistics, these objects include performance and **diagnostic data** normally found in **network** analyzers. Among these objects are **protocol** type and frame size histograms, high resolution measurements of peak filtering, **forwarding** and throughput rates and various LAN diagnostic statistics. Alarm thresholds are provided for the complete...

15/3,K/51 (Item 40 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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01036034 Supplier Number: 41139717

Clear Communications, Larse to build interface

Network World, p15

Jan 29, 1990

Language: English Record Type: Abstract

Document Type: Magazine/Journal; Trade

ABSTRACT:

...and the latter's channel service unit (CSU). The offering allows Larse's intelligent T1 Network Diagnostic System (TNDS) CSUs to send T1 diagnostic info to Clear Communications' performance monitoring software. Clear Communications will also integrate its Clearview T1 Surveillance System with Larse's Integra-T...

15/3,K/52 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

10571689 SUPPLIER NUMBER: 53132108 (USE FORMAT 7 OR 9 FOR FULL TEXT) Canopy Computing: Using the Web in Clinical Practice.

McDonald, C.J.; Overhage, J.M.; Dexter, P.R.; Blevins, L.; Meeks-Johnson, J.; Suico, J.G.; Tucker, M.C.; Schadow, G.

JAMA, The Journal of the American Medical Association, 1325(1)

Oct 21, 1998

ISSN: 0098-7484 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 4903 LINE COUNT: 00412

... relatively easy to "wrap" (add a layer of program code on top of the existing program that makes it operate on a browser) legacy systems (older medical information systems that run on mainframes and minicomputers), especially those that transmit entire screens to a terminal in HTML browser technology.

On the horizon is an even...

15/3,K/53 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

10156992 SUPPLIER NUMBER: 20027527 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Monitoring system saves \$1.4 million in first year. (Barnes Jewish
Hospital's use of VitalCom's PC-based network solution and OpenNet
software) (Company Operations)

Hendrickson, Patty

Health Management Technology, v18, n12, p34(1)

Nov, 1997

ISSN: 1074-4770 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 725 LINE COUNT: 00064

...ABSTRACT: as ECG, blood pressure, end-tidal CO2, pulse oximetry, respiration and temperature. VitalCom's OpenNet **program** affords BJH increased flexibility by connecting with several top manufacturers' bedside **equipment**. OpenNet also enables BJH to **transfer** patient **information** into **electronic medical** records and back-end clinical repositories. BJH is predicting that the VitalCom solution will reap...

15/3,K/54 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

10026951 SUPPLIER NUMBER: 20301137 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Network adapters gain gigabit support. (Intel, DEC, 3Com all planning rollouts) (Company Business and Marketing) (Brief Article)

Nobel, Carmen

PC Week, v15, n7, p122(1)

Feb 16, 1998

DOCUMENT TYPE: Brief Article ISSN: 0740-1604 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 475 LINE COUNT: 00039

... agreed. "It will definitely help us because we use a lot of bandwidth on the **network** for **transferring** large amounts of **medical imaging**," said Ha Nguyen, a senior **software** engineer at Marquette Medical **Systems** Inc., in Torrance, Calif.

Still, analysts said Gigabit NICs won't hit the mass market...

15/3,K/55 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

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10014536 SUPPLIER NUMBER: 20228671 (USE FORMAT 7 OR 9 FOR FULL TEXT)
PHP Healthcare Selects The Medical Manager Software To Build Its Largest
Healthcare Network

PR Newswire, p211NYW054

Feb 11, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 827 LINE COUNT: 00075

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on - line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/56 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

09727626 SUPPLIER NUMBER: 19753270 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Medical Manager Corporation and National Data Corporation Announce Strategic Alliance

PR Newswire, p915NYM075

Sep 15, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 839 LINE COUNT: 00078

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States.

Further information about The Medical Manager software is available on - line at http://www.medicalmanager.com

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

15/3,K/57 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

09658678 SUPPLIER NUMBER: 19433259 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DICOM: a standard for medical image communication? (Digital Imaging and Communications in Medicine 3.0)

Davis, Andrew W.

Advanced Imaging, v12, n2, p36(3)

Feb, 1997

ISSN: 1042-0711 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2438 LINE COUNT: 00204

... the Concord Consulting Group (Concord MA), "The acquisition of information implies much more than simply transferring bits reliably over a network. Medical image data must be associated with other information to permit the receiving system to fully exploit the

images." So DICOM addresses both **protocol** language issues and data content issues, an extremely complicated situation.

Object basis impact

DICOM 3...

15/3,K/58 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

08979418 SUPPLIER NUMBER: 18692999 (USE FORMAT 7 OR 9 FOR FULL TEXT) Lilly's \$4B Health-Net gamble. (Eli Lilly & Co.) (Company Business and Marketing)

Gambon, Jill

InformationWeek, n597, p93(2)

Sep 16, 1996

ISSN: 8750-6874 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1202 LINE COUNT: 00103

... access the PCS database.

Before IMS was acquired by Lilly, it offered groups of doctors online administrative information, lab, medical records, and messaging over a dial-up network. But the system didn't support real-time queries or other interactive applications; data transmission was, by comparison, "rudimentary," says Kevin Moley, IMS president.

Lilly's subsidiaries have started migrating...

15/3,K/59 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

08753457 SUPPLIER NUMBER: 18371289 (USE FORMAT 7 OR 9 FOR FULL TEXT)
IRDA-protocol IR links make 35-fold leap in data-transfer speed. (Infrared Data Association's wireless transfer protocol)

Travis, Bill

EDN, v41, n8, p63(7)

April 11, 1996

ISSN: 0012-7515 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2220 LINE COUNT: 00201

... camera

Transfer digital video to disk Portable printers with IR ports Police, military, industrial uses

Medical Walk-up data collection from medical

equipment

Industrial Data collection, programming,

diagnostics

Automotive

Electronic commerce

Drive-up, point-and-shoot diagnostics
Drive-through payment at tollbooths
Download electronic cash from ATM
Pay with electronic cash at registers

RELATED ARTICLE: FOR FREE INFORMATION...

15/3,K/60 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

08728654 SUPPLIER NUMBER: 18376895 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Secretary of Energy Hazel R. O'Leary receives superconductivity leadership
award; Recognized for efforts to commercialize superconductor technology.
Business Wire, p6121046

June 12, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 623 LINE COUNT: 00059

... Applications are being developed and implemented in a wide array of markets, including electric utility equipment, high-energy physics, diagnostic medical magnetic resonance imaging and electronics applications such as filters for cellular base stations and receivers for magnetic resonance imaging.

The Council on Superconductivity for American Competitiveness (CSAC) is the national...

15/3,K/61 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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08389128 SUPPLIER NUMBER: 17996700 (USE FORMAT 7 OR 9 FOR FULL TEXT) Voice-enabled tools aid Win 95 support; AnswerStation links help desks.

(Microsoft's help desk software) (Product Announcement)

Foley, Mary Jo

PC Week, v13, n1, p19(2)

Jan 8, 1996

DOCUMENT TYPE: Product Announcement ISSN: 0740-1604 LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 418 LINE COUNT: 00039

...ABSTRACT: file/driver updates, shared clipboard, remote registry query, log viewing restore and configuration backup. The diagnostic information can be downloaded or accessed online. The application is based on AnswerAgent technology, which also records a system summary and allows the support personnel to examine systems information and file attributes. AnswerStation will...

15/3,K/62 (Item 11 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

08219327 SUPPLIER NUMBER: 17422192 (USE FORMAT 7 OR 9 FOR FULL TEXT) SUN SLICES COST OF EMBEDDED SOLARIS DEVELOPMENT; 85/110 MHZ SPARCENGINE 5 PRICES DOWN AS MUCH AS 20%

PR Newswire, pl023SJ004

Oct 23, 1995

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 541 LINE COUNT: 00057

... products including Sun Microsystems' PCMCIA, FDDI, ATM, ISDN, and 100-Mbit Ethernet Sbus cards and protocol software.

Companies using Solaris as an embedded operating system include Kodak (digital print stations), Texas Microsystems Inc. (telephony servers), Bay Networks (switching hubs), Codonics (medical image printers), and Siemens (telecommunications transmission systems).

SPARC Technology Business, a division of Sun Microsystems Inc., was formed in April 1993 to...

(Item 12 from file: 148) 15/3,K/63

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2003 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 17605309 (USE FORMAT 7 OR 9 FOR FULL TEXT) Industry first 100 MB/second fibre channel-based raid controller and subsystem from Symbios Logic previews an agressive I/O technology strategy with far-reaching market and customer benefits.

Business Wire, p10101190

Oct 10, 1995

LANGUAGE: English RECORD TYPE: Fulltext LINE COUNT: 00099 WORD COUNT: 1027

immediately from OEMs seeking to design systems that can keep up with the extraordinary data transfer rates and large file sizes associated with data-intensive and high-speed networking applications . These range from medical imaging , real-time video, multimedia, and voice processing to image-based document management systems, geophysical mapping, satellite imaging, CAD/CAE, and scientific visualization.

To meet this need, according to...

15/3,K/64 (Item 13 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07982466 SUPPLIER NUMBER: 17133956 (USE FORMAT 7 OR 9 FOR FULL TEXT) Managed care organizations, hospitals, doctors, and insurers are developing new entities to compete for business. (integrated delivery systems) (special edition: The State of Health Care in America 1995)

Lopez, Lisa

Business & Health, v13, nSPEISS, p31(5)

Annual, 1995

ISSN: 0739-9413 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2876 LINE COUNT: 00249

are a way for physicians to start thinking about how we deliver care throughout our system ."

INFORMATION SYSTEM CHALLENGES

As integrated delivery networks grow, administrators will need to medical and administrative information electronically transmit across diverse health care facilities and apply uniform practice protocols for a range of services, including preventive, primary, rehabilitative, and long-term care. Information networks...

(Item 14 from file: 148) 15/3,K/65

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07494649 SUPPLIER NUMBER: 16181920 (USE FORMAT 7 OR 9 FOR FULL TEXT) Maryland medical centers link health technology. (Enterprise Computing/Management)

Valigra, Lori

InfoWorld, v16, n32, p58(1)

August 8, 1994

ISSN: 0199-6649 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1119 LINE COUNT: 00088

... ABSTRACT: are an important factor in reconstructing the facial deformities and skull fractures of children. The network , which features an high-tech medical image database and archiving system , is the cornerstone of a cranial/facial test program begun 18 months ago. UMMC is employing the network to send detailed CAT scans and MRIs to Johns Hopkins for research. Researchers at John Hopkins can...

(Item 15 from file: 148) 15/3,K/66 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07305321 SUPPLIER NUMBER: 16124820 (USE FORMAT 7 OR 9 FOR FULL TEXT) MCI's broadband telecommunications solutions for demanding imaging apps. (MCI Communications Corp.)

Weichselbaum, Paul Advanced Imaging, v9, n6, p42(2) June, 1994

ISSN: 1042-0711 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1671 LINE COUNT: 00140

hopes to make available commercially. The company, which specializes in developing and integrating advanced information systems and services, commercializes numerous applications that involve image processing technologies.

imaging area, TASC is now using MCI's ATM network In the medical to transmit three-dimensional patient images, such as reconstructed MRI images of the human brain, from computers in Reading MA to computers in Richardson TX. Once...

(Item 16 from file: 148) 15/3,K/67 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07238196 SUPPLIER NUMBER: 15352617 (USE FORMAT 7 OR 9 FOR FULL TEXT) Dallas imaging consortium: a model for promoting regional business? (Dallas, Texas; Center for Advanced Electronic Imaging) (Sum of the Parts) (Column)

Anderson, Paul I.

Advanced Imaging, v9, n3, p71(3)

March, 1994

DOCUMENT TYPE: Column ISSN: 1042-0711 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

LINE COUNT: 00152 WORD COUNT: 1794

Dr. Kim's tutorial session was followed by an introduction by Kodak management to their application of lossless transmission techniques to medical imaging systems . Kodak Health Imaging Systems , Inc., a Texas-based company, sells medical diagnostic imaging are designed to capture, network , store and retrieve, display and print images generated by MRI and CT scanners as well as X-ray images under the name Kodak Ektascan Imagelink.

This combination of...

(Item 17 from file: 148) 15/3,K/68 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

07221179 SUPPLIER NUMBER: 15068645 (USE FORMAT 7 OR 9 FOR FULL TEXT)
1994 market directory issue: more than 600 information technology company
listings. (vendors of health technology-related products and services,
organizations and events) (Directory)

Health Management Technology, v15, n3, p14(113)

Feb 15, 1994

DOCUMENT TYPE: Directory LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT;

ABSTRACT

WORD COUNT: 69033 LINE COUNT: 06228

... INstalled: 2,500 Price Range: \$7,100 Product Name: Metropolitan
Area Networking Bridge (LCB) Primary Application: LAN/WAN
LANcity provides high-speed 10mbps Ethernet data connectivity over
CATV systems up to 70 miles away. This unique metropolitan-area
networking solution allows hospitals, doctors' offices and medical centers
to transfer medical information in a distributed format.
LANDACORP 1370 Ridgewood Dr., Ste. #7 Chico, CA 95926 (916) 891...

15/3,K/69 (Item 18 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

06701740 SUPPLIER NUMBER: 14354802 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Network General introduces analysis for notebooks. (Notebook Sniffer
Analyzer) (Network Edition: New & Improved) (Brief Article) (Product
Announcement)

PC Magazine, v12, n16, pNE40(1)

Sept 28, 1993

DOCUMENT TYPE: Product Announcement ISSN: 0888-8507 LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 146 LINE COUNT: 00012

... automatic identification and notification of common network problems that may occur at all seven Open **Systems** Interconnection (OSI) layers. The **software** provides **diagnostic information** by identifying **network** configurations, then analyzes that information. **Network** managers can now identify such network problems as slow file **transfers**, misconfigured routers, and broadcast storms—all on the compact platform of a notebook computer.

15/3,K/70 (Item 19 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

06518987 SUPPLIER NUMBER: 13863509 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Special report: taking the pain out of health care: Pacific Bell creates

HealthLink.

Document Delivery World, v9, n3, p41(2)

April-May, 1993

ISSN: 1067-0815 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1164 LINE COUNT: 00101

... Westford, Massachusetts. It will enable the transport, review, and storage of X-rays and other medical images. Pacific Bell will provide network transmission services, while Advanced Video Products provides hardware and software systems for image acquisition, display, enhancement, and storage. These systems have cost and efficiency advantages over...

15/3,K/71 (Item 20 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

06515143 SUPPLIER NUMBER: 14102458 (USE FORMAT 7 OR 9 FOR FULL TEXT) SMDS service one year after kickoff. (Switched Multimegabit Data Service) Aber, Robyn

Business Communications Review, v23, n6, p51(4)

June, 1993

ISSN: 0162-3885 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2930 LINE COUNT: 00237

... applying end user network computing technology. Samford has formed a users group called the STAR (Systems , Technologies and Resources) Consortium, which wants to create a wide-area network for shared applications , such as database access, medical records and imaging exchange, CAD/CAM, insurance file transfer , etc.

BellSouth is currently offering TI SMDS service in Charlotte, Nashville, Atlanta and Birmingham. To...

15/3,K/72 (Item 21 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

06508476 SUPPLIER NUMBER: 14384163 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Neural networks take on optics. (new research on neural network computing)
(Technology)

Wilson, Richard

Electronics Weekly, n1639, p16(1)

May 19, 1993

ISSN: 0013-5224 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 821 LINE COUNT: 00064

... when the image has moved. This could have important implications for the recognition of moving <code>images</code> in <code>medical applications</code>. But like most neural <code>network</code> research the Dublin work is still around ten years away from commercial <code>systems</code>, according to Prof Hegarty, but he believes it is an important step <code>forward</code> adding: "We are now another horse in the race."

15/3,K/73 (Item 22 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

06405176 SUPPLIER NUMBER: 13641431 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Health care: Pacific Bell strategy for serving industry. (HealthLink
business solutions)

EDGE, on & about AT&T, v8, n241, p24(1)

March 8, 1993

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 192 LINE COUNT: 00016

... Westford, Mass. It will enable the transport, review, and storage of X-rays and other medical images.

Pacific Bell will provide **network transmission** services, while Advanced Video Products provides hardware and **software systems** for

image acquisition, display, enhancement and storage. These systems have cost and efficiency advantages over...

15/3,K/74 (Item 23 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

06196006 SUPPLIER NUMBER: 13077557 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Looking at the leaders '92. (top 50 global leaders in electronics industry
have 3.6 percent sales growth) (Directory)

Daly, Virginia A.

Electronic News (1991), v38, n1942, pS1(18)

Dec 14, 1992

DOCUMENT TYPE: Directory ISSN: 1061-6624 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 29653 LINE COUNT: 03106

... voice system, integrated terminals, business telephone sets, electronic and key telephone sets, telephones for special applications, subscriber carrier systems, digital microwave radio systems, digital multiplex transmission systems, optical fiber systems, channel banks, memory systems, data test and diagnostics, network support systems and test systems, outside plant products.

*Northern Telecom (Ireland) Ltd., Galway, Republic of Ireland. *Northern Telecom (Northern Ireland...

15/3,K/75 (Item 24 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

06101807 SUPPLIER NUMBER: 12558185 (USE FORMAT 7 OR 9 FOR FULL TEXT) KODAK ANNOUNCES NEW ALLIANCES, FORMATS, COMMERCIAL USES FOR PHOTO CD PR Newswire, 0825A2812

August 25, 1992

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 700 LINE COUNT: 00059

.. and

-- The Kodak Photo CD Medical disc, that can store x-rays as well as electronic images for medical applications.

The commercial hardware systems include:

- -- The Kodak Professional Photo CD Imaging Workstation 4200, to transfer images from large-format professional films to Pro Photo CD discs;
 - -- The Kodak PIW 2400...

15/3,K/76 (Item 25 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

05592946 SUPPLIER NUMBER: 12399671 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Manufacturers. (laser industry) (The 1992 Buyers Guide) (Directory)

Laser Focus World, v27, nSPEISS, p746(155)

Dec 15, 1991

DOCUMENT TYPE: Directory ISSN: 0740-2511 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 139277 LINE COUNT: 11434

sr sci, Ley Razamat; emp 12, 1990 Provides R&D and manufacture of optical communication systems for high-speed analog and digital data atmospheric transmission . Emphasis is no short-range wide FOV transceivers with applications in robotics, medical electronics, surveillance and transportation, particularly in those cases where there is relative...

(Item 26 from file: 148) 15/3,K/77 DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

05585104 SUPPLIER NUMBER: 11264287 (USE FORMAT 7 OR 9 FOR FULL TEXT) Foreign companies. (Looking at the leaders 1991) (directory)

Chilton's Electronic News, v37, n1876, p31A(14)

Sept 2, 1991

DOCUMENT TYPE: directory ISSN: 1054-6847 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

17636 LINE COUNT: 01886 WORD COUNT:

voice system, integrated terminals, business telephone sets, electronic and key telephone sets, telephones for special applications , subscriber carrier systems, digital microwave radio systems, digital multiplex transmission systems , optical fiber systems , channel banks, memory systems, data test and diagnostics, network support systems and tests systems , outside plant products.

Northern Telecom World Trade Corp., Islington, Ont. Northern Telecom AG, Zurich, Switzerland...

15/3,K/78 (Item 27 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

05495513 SUPPLIER NUMBER: 11455244 (USE FORMAT 7 OR 9 FOR FULL TEXT) PacBell ends experiments with SMDS; will introduce service next year. (Pacific Bell, Switched Multimegabit Data Service)

Telephone News, v12, n33, p6(1)

Nov 4, 1991 ISSN: 0271-5430 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 312 LINE COUNT: 00029

Apple Computer, Stanford University, SUN Microsystems, Tandem Computer, Pacific Gas and Electric Co., and Cisco Systems .

Stanford University successfully experimented with several applications -- medical imaging , interconnection of data networks , high-speed data transmission and customer network management.

The university interconnected its campus' medical center and systems laboratory with the Advanced Imaging Center in nearby Menlo Park, allowing the electronic transmission of...

(Item 28 from file: 148) 15/3,K/79 DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 11463567 (USE FORMAT 7 OR 9 FOR FULL TEXT) 05476774 SMDS tests: Pacific Bell announces successful results. (Switched Multimegabit Data Service)

EDGE, on & about AT&T, v6, n167, p4(1)

Oct 7, 1991

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 850 LINE COUNT: 00079

were Apple Computer, Stanford University, SUN Microsystems, Tandem Computer, Pacific Gas & Electric Company, and Cisco Systems .

Stanford University experimented with several applications -- medical imaging , interconnection of data networks , high-speed data
transmission and customer network management--finding SMDS worked
successfully in each case. The university interconnected its campus medical center...

(Item 29 from file: 148) 15/3,K/80

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

05143053 SUPPLIER NUMBER: 10656096 (USE FORMAT 7 OR 9 FOR FULL TEXT) AT&T, Ameritech partner in SONET. (synchronous optical network)

Karpinski, Richard

Telephony, v220, n14, p9(2)

April 8, 1991

ISSN: 0040-2656 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 539 LINE COUNT: 00044

university will do a shakedown of the network's capabilities, performing basic high-speed data transfers and testing the equipment 's network management and congestion control capabilities. Later, the network could be used to run applications such as medical multimedia digital library access at DS3 speeds.

The field trial follows the completion of...

15/3,K/81 (Item 30 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 10329425 (USE FORMAT 7 OR 9 FOR FULL TEXT) Teleradiology prospects coming into sharp focus; cross-country diagnostic tool could become commonplace.

Gareiss, Robin

American Medical News, v34, n5, p11(2)

Feb 4, 1991

ISSN: 0001-1843 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1799 LINE COUNT: 00144

and Eastman Kodak Co., Rochester, N.Y., have teamed up to manufacture the hardware and software needed to transfer images .

The equipment enables physicians to capture, network, store, retrieve, display and print images, says Michael Shiff, Vortech vice president of marketing and...

15/3,K/82 (Item 31 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

04827882 SUPPLIER NUMBER: 08918140 (USE FORMAT 7 OR 9 FOR FULL TEXT) A multifunction satellite network for Taiwan.

Simha, Sesh; Ong Chong

Satellite Communications, v14, n10, p30(2)

Oct, 1990

ISSN: 0147-7439 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1384 LINE COUNT: 00112

... an as-needed basis. HNS engineers are able to remotely assume control of the LDTA system, and electronically transfer status information, diagnostics reports and software back and forth. The 1/2 day time difference conveniently gives the engineers in Germantown...

15/3,K/83 (Item 32 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

04783999 SUPPLIER NUMBER: 08800624 (USE FORMAT 7 OR 9 FOR FULL TEXT)

IBM announcements. (product announcement)

Computergram International, n1486, CGI08080010

August 8, 1990

DOCUMENT TYPE: product announcement ISSN: 0268-716X LANGUAGE:

ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 988 LINE COUNT: 00081

... 24, 1990 in the US. An Offering Request Form specifying the desired toolkits must be **received** by IBM on or before November 24, 1990.

New Imageplus-based **software** patient- record **system** for AS/400 IBM has announced a new **image** -based patient **medical** records **system** for hospitals that runs on **networked** AS/400 machines. IBM says that an average patient's record can include from 75...

15/3,K/84 (Item 33 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

03897711 SUPPLIER NUMBER: 07488513 (USE FORMAT 7 OR 9 FOR FULL TEXT) Expand your NMR spectrometer capabilities with a workstation. (nuclear magnetic resonance) (includes related article about reduced instruction set computers)

Smallcombe, Stephen; Patt, Steven; Sepanloo, Robert

Research & Development, v31, n3A, p46(6)

March 21, 1989

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 2497 LINE COUNT: 00210

... compatibility with any other MC68000-based NMR spectrometer.

The protocol also coexists with other networking **protocols**, such as DECnet, TCP/IP, and Sun NFS, so that the **NMR** data can be transferred by these **networking** protocols to many other types of computer systems. This enables maximum use of other general-purpose computing facilities for off-line data processing...

15/3,K/85 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
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02075637

News digest: VHA, AT&T sign three group purchasing pacts

Modern Healthcare November 25, 1988 p. 8

ISSN: 0160-7480

Voluntary Hospitals of America (Irving, TX) will receive long-distance services, telephone equipment, computers, software and a medical data exchange network from AT&T under 3 group purchasing pacts worth \$115 mil. The information network will...

15/3,K/86 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
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01568111

CMA Releases Updated Version of Medical and Dental Systems for the Macintosh.

NEWS RELEASE December 15, 1986 p. 11

... resident on a Macintosh Plus Computer. The medical adn dental programs actually consist of six applications in one program. The packages include an appointment scheduling system, a patient billing/receivables element, an electronic or paper claim form preparation module, a patient diagnostic data base, a full featured word processor and continuous financial history system.

15/3,K/87 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01628595 SUPPLIER NUMBER: 13977573 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Computers in healthcare: 1993 market directory. (special directory of healthcare computer applications and vendors) (Buyers Guide)

Computers in Healthcare, v14, n4, p13(86)

March 15, 1993

DOCUMENT TYPE: Buyers Guide ISSN: 0745-1075 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 48751 LINE COUNT: 04497

... Total Installed: 2,500 Price Range: \$13,000

Product Name: Metropolitan Area Networking Bridge

Primary Application : LAN/WAN

Applitek provides high-speed 10Mbps Ethernet data connectivity over CATV systems up to 35 miles away. This unique metropolitan-areanetworking solution allows hospitals, doctors, offices and medical centers to transfer medical information in a distributed format.

AR/Mediquest, Inc. 6105 W. St. Joseph Hwy., Ste. 104 Lansing...

15/3,K/88 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
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01390462 SUPPLIER NUMBER: 10845842 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Scanner plays integral part in large network. (The National Native American Teleteaching Network)

T H E Journal (Technological Horizons In Education), v18, n5, p40(1) Dec, 1990

ISSN: 0192-592X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1322 LINE COUNT: 00111

... network access through data concentration, bandwidth on demand and network management, according to the firm.

Applications include terminal-to-host connectivity, modem pooling, terminal-to- LAN connectivity, LAN bridging, and videoconferencing and medical - imaging transmission .

All Ascend **equipment** will support both the existing and the newly emerging ISDN standards. Ascend Communications, Inc., San...

15/3,K/89 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01210255 SUPPLIER NUMBER: 05147457 (USE FORMAT 7 OR 9 FOR FULL TEXT) Directory of leaders. (electronic, semiconductor and computer corporate profiles) (Looking at the Leaders 1987) (Section II) (company profile) Electronic News, v33, p6(39)

Aug 24, 1987

DOCUMENT TYPE: company profile LANGUAGE: ENGLISH RECORD TYPE:

FULLTEXT

WORD COUNT: 64433 LINE COUNT: 06382

... voice system, integrated terminals, business telephone sets, electronic and key telephone sets, telephones for special applications, subscriber carrier systems, digital microwave radio systems, digital multiplex transmission systems, optical fiber systems, channel banks, memory systems, data test and diagnostics, network support systems and test systems, outside plant products.

Northern Telecom International, Mississauga, Ont.

Northern Telecom AG, Zurich, Switzerland

Northern Telecom...

15/3,K/90 (Item 4 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2003 The Gale Group. All rts. reserv.

01189335 SUPPLIER NUMBER: 05109979

Product identifier. (directory)

Data Communications, v16, n6, p178(16)

June 15, 1987

DOCUMENT TYPE: directory ISSN: 0363-6399 LANGUAGE: ENGLISH

RECORD TYPE: ABSTRACT

...ABSTRACT: which the products are listed are: communications carriers and other services; computers; concentration and conversion equipment; data transmission equipment; diagnostic and test equipment; DDP and messaging systems; local area networks; software; switching equipment; and terminals and support equipment.

15/3,K/91 (Item 5 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM)

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01165384 SUPPLIER NUMBER: 04430695

IBM adds software packages for System-36. (product announcement)

Electronic News, v32, n1623, p30(1)

Oct 13, 1986

DOCUMENT TYPE: product announcement ISSN: 0013-4937 LANGUAGE:

ENGLISH RECORD TYPE: ABSTRACT

...ABSTRACT: the alerts to the System-370 host, as well as an enhancement to the Distributed Systems Node Executive program, which transfers diagnostic data from networked System -36s to a another System -36 processing main-problem eradication.

15/3,K/92 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

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01607185 Supplier Number: 48286746 (USE FORMAT 7 FOR FULLTEXT)

Acuson Announces a 26 Percent Increase in Revenues for the Year Ended

December 31, 1997

PR Newswire, p0210SFTU049

Feb 10, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1488

... based package, a major productivity upgrade to the AEGIS(R) digital image and data management system. Later in the year, Acuson introduced the ViewPro(TM) and WebPro (TM) software packages, two other cost-effective solutions that allow ultrasound images to be reviewed off-line and transferred to remote sites via the internet or an intranet. "The new year is off to...

15/3,K/93 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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03330231 Supplier Number: 46850483 (USE FORMAT 7 FOR FULLTEXT)
TELEMEDICINE: THE USE OF TELECOMMUNICATIONS IN MEDICINE AND HEALTH CARE

Life Sciences & Biotechnology Update, v96, n11, pN/A

Nov 1, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 153

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...of telecommunication technology in the medical and health care industries. It covers, among other topics: transmission of medical data and images using telephone systems; the use of the Integrated Service Digital Network (ISDN); multimedia applications; the use of mobile satellites; telemedicine on the Internet; applications for telemedicine involving in-home care, rural health care, and mobile emergency vehicles; and more...

15/3,K/94 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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02995094 Supplier Number: 46111774 (USE FORMAT 7 FOR FULLTEXT)

Bell Canada Trials Nortel Equipment

High-Speed Networking Newsletter, v4, n12, pN/A

Feb 1, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 226

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...technology that will increase the capacity of its fiber optic network by four times and transmit 10 billion bits of information per second. This new transmission system will support voice and data calls as well as applications like medical imaging, videoconferencing and Internet connections. The additional capacity will ensure Bell can meet the future needs of business and...

15/3,K/95 (Item 3 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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02859434 Supplier Number: 45799402 (USE FORMAT 7 FOR FULLTEXT)

ATM MEDICAL TRIAL LAUNCHED IN DALLAS

Broadband Networking News, v5, n19, pN/A

Sept 19, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 741

... each customer site, while IBM's RS/6000 work stations are running the medical imaging application from BRIT Systems and an ATM video conferencing application from InSoft.

Some of the **medical images** to be transported over the ATM **network** include CAT **scans**, MRIs, and **ultra sound images**.

"We're interested in finding ways to speed up image **transmission** and to make the use of those images more flexible," explained Dr. Tom Lane, director...

15/3,K/96 (Item 4 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

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01988510 Supplier Number: 43564453 (USE FORMAT 7 FOR FULLTEXT)

Digitization and Image Segmentation for Ultrasound Imaging: Experience with Brachytherapy Planning for Prostate Cancer

Cancer Weekly, pN/A

Jan 4, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Professional

Word Count: 404

... interest in the use of transrectal ultrasound guidance for interstitual radioactive implants on the prostate, on - line dosimetric planning on the ultrasound images remains unrealized. Our approach utilizes a commercially available ultrasound imaging system and a specific protocol that is designed to: 1) download the ultrasound image during patient scanning and, 2) store it in a general, digital data...

15/3,K/97 (Item 5 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2003 The Gale Group. All rts. reserv.

01496771 Supplier Number: 42100030 (USE FORMAT 7 FOR FULLTEXT)

EFT's Stake In A Claims Process Gold Rush

Bank Network News, v10, n1, pN/A

May 25, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1606

... of companies are working on programs that will integrate health claims processing with electronic funds **transfer** and electronic data interchange applications. The idea is to develop several **applications** that will allow banks, processors and shared networks to harness their computers **systems** to process and settle insurance claims or related **medical information on** - **line**.

With an EFT computer serving as the central switch, the concept could evolve into several...

15/3,K/98 (Item 6 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

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01390515 Supplier Number: 41771032 (USE FORMAT 7 FOR FULLTEXT)

Sprint Unveils Imaging Service for Healthcare Industry

Telecommunications Alert, v9, n1, pN/A

Jan, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 102

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

US Sprint introduced a service that lets doctors use dial-up digital circuits to **transmit medical images** in seconds. The Healthcare **Application Network** Delivery **System** (HANDS) can **transmit** CAT **scans**, **X - rays**, sonograms and other medical images. HANDS, based on Sprint's Nx56 service, lets users dial...

15/3,K/99 (Item 1 from file: 149)

DIALOG(R)File 149:TGG Health&Wellness DB(SM)

(c) 2002 The Gale Group. All rts. reserv.

01410782 SUPPLIER NUMBER: 13089459 (USE FORMAT 7 OR 9 FOR FULL TEXT) Digitization and image segmentation for ultrasound imaging: experience with brachytherapy planning for prostate cancer. (Research Report)

Sewchand, Wilfred; Lei, Tianhu; Amin, Pradip P.

Cancer Weekly, p18(1)

Jan 4,

1993

PUBLICATION FORMAT: Newsletter LANGUAGE: English RECORD TYPE: Fulltext

TARGET AUDIENCE: Professional

WORD COUNT: 345 LINE COUNT: 00036

... interest in the use of transrectal ultrasound guidance for interstitual radioactive implants on the prostate, on - line dosimetric

planning on the **ultrasound images** remains unrealized. Our approach utilizes a commercially available ultrasound imaging **system** and a specific **protocol** that is designed to: 1) **download** the ultrasound image during patient scanning and, 2) store it in a general, digital data...

```
AU=(KORITZINSKY, I? OR KORITZINSKY I? OR REICH J? OR REICH,
S1
                DIAGNOS? OR MEDICAL? OR ULTRASOUND? OR ULTRA() SOUND? OR TO-
S2
      1556902
             MOGRAPH? OR NMR OR MRI OR XRAY? OR X()RAY?
                IMAG??? OR SCAN? OR DATA? ? OR INFO OR INFORMATION
S3
      8066214
                PROTOCOL? OR PROGRAM? OR SOFTWARE? OR APPLICATION?
      7013228
S4
                PRESET? OR PRE()SET? ? OR SETTING? OR MODALIT?
       698472
S5
                IMPORT? ? OR TRANSFER? OR TRANSMI? OR FORWARD? OR SEND? OR
S6
      8240348
             SENT OR DOWNLOAD? OR RECEIV? OR LOADING?
                DEVICE? OR EQUIPMENT? OR APPARATUS? OR MACHINE OR SYSTEM?
S7
      7004972
S8
       104519
                S2(2N)S3
                S8(10N)(ONLINE OR ON()LINE OR INTERNET OR INTRANET OR EXTR-
59
        19565
             ANET OR WEB? OR HOMEPAGE OR HOME() PAGE OR NETWORK? OR PORTAL?
             OR WWW OR CYBER? OR LAN OR WAN OR ELECTRONIC? OR SERVER? OR B-
             ROWSER?)
S10
         6077
                S9 (12N) S7
         1674
                S10 (12N) S4
S11
                S11 (12N) S6
S12
          151
S13
       189758
                S2 (2N) S7
       166763
                S4(2N)S6
S14
          523
                S13(S)S14
S15
          130
S16
                S15(15N)S3
           68
                (S12 OR S16) NOT PY>1998
S17
           65
                S17 NOT PD=19981125:20030103
S18
S19
           56
                RD (unique items)
? show files
File 20:Dialog Global Reporter 1997-2003/Jan 03
         (c) 2003 The Dialog Corp.
File 476: Financial Times Fulltext 1982-2003/Jan 03
         (c) 2003 Financial Times Ltd
File 610: Business Wire 1999-2003/Jan 03
         (c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Jan 03
         (c) 2003 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2003/Jan 02
         (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Jan 02
         (c) 2003 San Jose Mercury News
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 442:AMA Journals 1982-2003/Jan B2
         (c) 2003 Amer Med Assn -FARS/DARS apply
File 444: New England Journal of Med. 1985-2003/Jan W1
         (c) 2003 Mass. Med. Soc.
```

Set

Items

Description

19/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

03158257 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NEC Introduces Two New Additions to the Videoworks Videoconferencing Product Line; New VisuaLink Gateway and Desktop Codecs Offer Easy-To-Use, High-Quality Videoconferencing

BUSINESS WIRE October 19, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 535

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... communications system, the NEAX(R)2400 IMX. As the gateway codecs are completely self-contained **systems**, problem **diagnosis** and correction is an easy task.

For additional **information** on NEC America, Inc., Corporate Networks Group and its products, please consult the World Wide...

19/3,K/2 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

03082808

Novus Technologies, Inc. and Brentwood Medical Products Announce the Introduction of "CardioCard"

BUSINESS WIRE October 12, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 677

... on Windows95/NT operating platform enables integration of Microsoft's entire family of products, including **programs** for managing, **transmitting** and archiving medical records. For more **information**, reference Brentwood at www.brentwoodmed.com. NOVUS Technologies, Inc. is a VAR (Value Added Reseller...

19/3,K/3 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

03039587

Hot Legal Issues Facing U.S. Businesses and Insurers to be Addressed at Oct. 8-10 DRI Annual Meeting in San Francisco of Nation's Civil Litigation Defense Lawyers

PR NEWSWIRE

October 07, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 496

... transportation law; and workers compensation. Defense Research Institute invites your coverage!! P.S.: Want additional information? Have questions? Would you like a complete DRI meeting program sent by fax? Want your media credentials ready if you plan coverage? If so, please phone

19/3,K/4 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
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02986819

Pfizer Chooses Base Ten Software

BUSINESS WIRE October 01, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 400

... TM) execution systems are easily integrated with supply chain planning systems from BASE10(TM) complementary software partners. (a) Forward Looking Statements The foregoing contains "forward looking information" within the meaning of The Private Securities Litigation Reform Act of 1995. Such forward looking...

19/3,K/5 (Item 5 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

02972260

Dutch Vaccine Firm SVM Awards Contract To Base Ten

BUSINESS WIRE

September 30, 1998

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 456

... TM) execution systems are readily integrated with supply chain planning systems from BASE10(TM) complementary **software** partners. (a) Forward Looking Statements The foregoing contains "forward looking information " within the meaning of the Private Securities Litigation Reform Act of 1995. Such forward looking...

19/3,K/6 (Item 6 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

02257072 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Nortech Systems' Imaging Technologies Division Signs Distribution Agreement for Taiwan, Singapore and Hong Kong

BUSINESS WIRE

July 20, 1998 16:30

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 423

...may be renewed.

Rattan Computer Co. is a value-added distributor and leading developer of **software** for digital picture archiving and communication **systems** (PACS). With PACS, **medi**cal diagnostic images are reviewed on monitor screens and **electronically** archived and **transmitted** without using film.

19/3,K/7 (Item 7 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

02056867 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Charter Behavioral Health Systems Selects The Medical Manager(R) Software PR NEWSWIRE

June 29, 1998 10:6

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 555

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... 000 sites representing 120,000 physicians, making it the most widely installed physician practice management **system** in the

United States.

Further information about The Medical Manager software is available on - line at

http://www .medicalmanager.com.

This press release contains ${\bf forward}$ -looking statements within the meaning of

the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/8 (Item 8 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2003 The Dialog Corp. All rts. reserv.

01936731 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Burr-Brown Unveils Low Cost, High Speed ADCs for Imaging Systems

BUSINESS WIRE

June 10, 1998 8:15

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 408

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... on the display. The ADS830's low cost and small size make it attractive to **ultrasound system** designers who are increasing the number of **image** processing channels in their products in order to further improve the image quality.

Patrick Kirk...

19/3,K/9 (Item 9 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

01874840 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Compaq Introduces Custom-Configured PCs at Retail; New "Built for You"
Program Lets Consumers Customize a PC for Their Needs At Tremendous
Values

BUSINESS WIRE

June 09, 1998 11:12

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1153

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Compaq Extra Mile Assistance, providing the capability for support technicians to access the user's **system** remotely, quickly **diagnose** any problems and provide interactive help using voice and **data** communications.

Company Background

Founded in 1982, Compaq Computer Corporation, a Fortune 100 company, is a...

19/3,K/10 (Item 10 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

01634863 (USE FORMAT 7 OR 9 FOR FULLTEXT)

JetForm Customer Application Awarded Finalist In 1998 Process Innovation Award

PR NEWSWIRE

May 13, 1998 11:33

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 575

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the benefits are so dramatic."

Ron Pace, director of the U.S. Army Medical Command Information Systems and Services Agency, was delighted by the recognition his organization's application received. "This is a terrific honor for our agency," he said. "Obviously, we've been very...

19/3,K/11 (Item 11 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

01595745 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Quantum Physician Services Selects The Medical Manager(R) Software to Provide Practice Management Services

PR NEWSWIRE

May 11, 1998 8:45

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 564

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... 000 sites representing 120,000 physicians, making it the most widely installed physician practice management **system** in the United States. Further information about The **Medical** Manager **software** is available **on** - **line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/12 (Item 12 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
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01365073 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Data Critical's Statview System Receives FDA Clearance Bringing Waveform Data Directly to the Nurse's Hand

BUSINESS WIRE

April 13, 1998 7:21

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 424

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Baylor University Medical Center in Dallas under the trade name IMPACT.wf(tm) through Marquette Medical Systems. Using the StatView System, caregivers can receive patient alarm data from bedside and telemetry monitoring networks through a wireless communicator using a simple three-button...

19/3,K/13 (Item 13 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

01236338 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Marquette Medical Systems Receives Certification for Software Link To ACC National Cardiovascular Data Registry

BUSINESS WIRE

March 25, 1998 12:53

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 376

Marquette Medical Systems Receives Certification for Software Link To ACC National Cardiovascular Data Registry

... is critical to ensure accurate transmission of information," explains Maria Shonyo, product manager, cath lab **information** systems for Marquette. Shonyo notes that although other manufacturers may have similar **software** offerings allowing **transmission** of **data**, none can offer the ease of use that the combination of Marquette's ACC module...

... at Marquette Booth 1532. Marquette Medical Systems, Inc. (Nasdaq:MARQ), is a leading manufacturer of **medical** electronics **equipment** and **systems** for **diagnostic** cardiology, patient monitoring and integration of clinical **information**, with headquarters in Milwaukee, Wis. Additional **information** is available at the company's website, www.mei.com.

CONTACT: Marquette Medical Systems

19/3,K/14 (Item 14 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

01233165 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Year 2000 Wire/NeoMedia Reports Record Revenue for 1997 Fourth Quarter and Year

BUSINESS WIRE

March 25, 1998 8:35

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1016

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... we are aggressively addressing business-to-business applications for our Intelligent Documents products, including advertising, medical information systems and financial services markets. Our progress is demonstrated by the significant increase in gross profit...

19/3,K/15 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

00860468

El Segundo: Integrate vibration analysis into DCS: Every power producer must operate closer and closer to the margins. Integrating key information technologies will help manage the risks

POWER May/June, 1997; Pg 65; Vol. 141, No. 3

Journal Code: POW ISSN: 0032-5929

Section Heading: IT PROFILE

Word Count: 957 *Full text available in Formats 5, 7 and 9*

BYLINE:

By Thomas S Cook, Southern California Edison Co Edited by Robert Swanekamp

TEXT:

...revised software that allows it to act as a data server to a client.

The **Data** Manager 2000 enables in-depth turbine management, including examination of operating history and early **diagnosis** of **equipment** problems. Installed on a Microsoft Windows NT platform, **Data** Manager 2000 imports **data** via a dynamic data exchange (DDE). DDE refers to when data from one program automatically...

... network DDE interface was created to bring process data from the OIS console to the **Data** Manager over the existing Ethernet (Fig 2). Both systems were configured to run **transmission** control **protocol** /Internet protocol (TCP/IP) and assigned a host name and an IP address.

To display...

19/3,K/16 (Item 2 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications (c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

00834292

Convert data into useful information at Crystal River North

POWER February, 1997; Pg 29; Vol. 141, No. 1

Journal Code: POW ISSN: 0032-5929 Section Heading: INSTRUMENTATION/PUMPS, VALVES, PIPING

Word Count: 356 *Full text available in Formats 5, 7 and 9*

TEXT:

... program for critical measurements organized around major components—such as pulverizer, boiler feedpump, condenser, etc. Data from the control system are downloaded into the software, which resides on Phillip's PC, and essentially converts the data he and others at the plant can use to make key decisions. The version of...

19/3,K/17 (Item 3 from file: 624)

DIALOG(R) File 624:McGraw-Hill Publications (c) 2003 McGraw-Hill Co. Inc. All rts. reserv.

00796373

FLC BOOSTS LINKS BETWEEN LABS, MAKERS OF DEVICES FOR DISABLED

Federal Technology Report September 12, 1996; Pg 1; Vol. 16, No. 9

Journal Code: TTR ISSN: 1042-9158/9

Word Count: 938 *Full text available in Formats 5, 7 and 9*

BYLINE:

Neil MacDonald

TEXT:

...catalyst.''

Similar reactions were reported by other federal agencies interested in getting their assistive technologies **transferred** from the lab to the marketplace.

Cohen, director of DOD's **medical information** management's Computer and **Electronic** Accommodation **Program**, which provides free accommodation and adaptive **devices** for the agency's employees with disabilities, praised the style and timing of the FLC...

19/3,K/18 (Item 1 from file: 634)

DIALOG(R) File 634: San Jose Mercury

(c) 2003 San Jose Mercury News. All rts. reserv.

09048010

VENTURE CAPITAL SURVEY THE MONEY TREE FOURTH QUARTER 1996

San Jose Mercury News (SJ) - Monday, February 17, 1997

By: Compiled from a Mercury News/Price Waterhouse LLP survey of venture capitalists by editorial assistants Jack Davis and Glenda Queensbury and Price Waterhouse.

Edition: Morning Final Section: Business Monday Page: 4E

Word Count: 3,714

...Diablo Research*

San Jose

\$12,500,000

TL Ventures

Electronics product development in wireless communications, data transfer and control applications

Epigram*

Palo Alto

\$5,000,000

Advanced Technology Ventures (hbox) Benchmark Capital (hbox) Mohr Davidow ...6,000,000

New Enterprise Associates (hbox) Kleiner Perkins Caufield & Byers (hbox) Sierra Ventures

Medical information access through the Internet

IMPAC Medical Systems

Mountain View

\$3,925,000

Summit Partners

Client-server information management software for oncology centers

Medical SelfCare

Emeryville

\$1,526,000

St. Paul Venture Capital...

19/3,K/19 (Item 2 from file: 634)

DIALOG(R) File 634: San Jose Mercury

(c) 2003 San Jose Mercury News. All rts. reserv.

08823039

THIRD QUARTER 1996

San Jose Mercury News (SJ) - Monday, November 18, 1996

By: Compiled from a Mercury News/Price Waterhouse LLP survey of venture

capitalists by editorial assistants Jack Davis and Glenda Queensbury. Edition: Morning Final Section: Business Monday Page: 5E Word Count: 3,034

...Jose

\$15,000,000

Safeguard Scientifics (hbox) Technology Leaders

Electronics product development in wireless communications, data transfer and control applications

Diamond Lane Communications Petaluma

\$12,200,000

Crosspoint Venture Partners (hbox) Kleiner Perkins Caufield & Byers...

19/3,K/20 (Item 1 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0800399 BW0161

COMPANION TECHNOLOGIES: Companion Technologies of Texas Acquired by Medical Manager Corporation

January 27, 1998

Byline: Business Editors/Medical & Healthcare Writers

...clinical and practice
management needs of physicians. Since its development in 1982, The
Medical Manager software has grown to become the most widely
installed physician practice management system in the United States.
Further information about The Medical Manager software is available
on - line at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/21 (Item 2 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0719688 BW0218

TOMTEC IMAGING: TomTec GmbH announces continuation of business operations in 3D ultrasound applications

July 01, 1997

Byline: Business Editors

...S. company took this

action after unsuccessful attempts to secure new funding sources to carry forward its R&D and marketing programs in digital ultrasound imaging applications including stress echo, digital echocardiography networking, and 3D ultrasound.

TomTec Imaging Systems Inc. was formed by the merger of Prism Imaging Systems of Colorado and TomTec Tomographic Technologies, GmbH of Munich, Germany in late 1993. After the...

19/3,K/22 (Item 3 from file: 810) DIALOG(R)File 810:Business Wire (c) 1999 Business Wire . All rts. reserv.

0629110 BW0078

FEEDBACK RESEARCH SERVS: Expanding Telemedicine Networks: A Report Covering Major Vendors And Market Potential Is Now Available From Feedback Research Services

October 02, 1996

Byline:

Business Editors

...corporate profiles in the U.S.

Telemedicine Market report describe technologies offered by major competitors. Systems from Andries Tek, Compression Labs, EMED, NEC America, and VTEL allow electronic transfer of medical images from one location to another.

Typical **applications** include continuing medical education, home care monitoring, remote military and prison interactive medical examinations, and...

19/3,K/23 (Item 4 from file: 810)

DIALOG(R) File 810: Business Wire (c) 1999 Business Wire . All rts. reserv.

0594226 BW1046

SUPERCONDUCTIVITY AWARD: Secretary of Energy Hazel R. O'Leary receives superconductivity leadership award; Recognized for efforts to commercialize superconductor technology

June 12, 1996

Byline:

Business/Computer Editors

...Applications are being developed and implemented in a wide array of markets, including electric utility equipment, high-energy physics, diagnostic medical magnetic resonance imaging and electronics applications such as filters for cellular base stations and receivers for magnetic resonance imaging.

The Council on Superconductivity for American Competitiveness (CSAC) is the national...

19/3,K/24 (Item 5 from file: 810)

DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0593845 BW1165

AMERICAN SPRCNDCTR CSAC: American Superconductor CEO named chairman of the Council on Superconductivity for American Competitiveness

June 11, 1996

Byline:

Business Editors

...applications of superconductors have been established in a wide variety of markets, including electric utility equipment, high-energy physics, diagnostic medical magnetic resonance imaging, and electronics applications such as filters for cellular base stations and receivers for magnetic resonance imaging. Specific goals that CSAC will pursue under Yurek's leadership include...

19/3,K/25 (Item 6 from file: 810) DIALOG(R)File 810:Business Wire (c) 1999 Business Wire . All rts. reserv.

0570838 BW1284

SYSTRAN CORP: SYSTRAN Corp. unveils FibreXpress family of Fibre Channel adapters at NetWorld+Interop 96

April 01, 1996

Byline: Business Editors/Computer Writers

...million nodes at speeds of up to 1 Gigabaud. FibreXpress is ideally suited for all applications requiring high-speed, high-throughput data transfer in a LAN environment such as publishing, medical imaging, campus networking, workstation clustering, network backboning and mass storage systems.

The FibreXpress family of host bus adapters are currently available with prices starting at \$1...

19/3,K/26 (Item 7 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0522950 BW1190

SYMBIOS LOGIC: Industry first 100 MB/second fibre channel-based raid controller and subsystem from Symbios Logic previews an agressive I/O technology strategy with far-reaching market and customer benefits

October 10, 1995

Byline: Business Editors

...immediately from OEMs seeking to design systems that can keep up with the extraordinary data transfer rates and large file sizes associated with data-intensive and high-speed networking applications. These range from medical imaging, real-time video, multimedia, and voice processing to image-based document management systems, geophysical mapping, satellite imaging, CAD/CAE, and scientific visualization.

To meet this need, according to...

19/3,K/27 (Item 8 from file: 810) DIALOG(R)File 810:Business Wire

(c) 1999 Business Wire . All rts. reserv.

0394919 BW802

DIGITAL EQUIPMENT: Digital to provide network infrastructure for NASA Communications

March 30, 1994

Byline:

Business Editors

...standard FDDI

device. Up to 22 FDDI ports can be configured to support high bandwidth applications that require sophisticated traffic management. Examples of other network intensive client/ server applications for which the GIGAswitch is particularly suited include x - ray image transfer, molecular modeling and multimedia.

According to John Muratore, chief, Control Center Systems Division, NASA, "In this competitive environment with stringent reliability and performance requirements, Digital's GIGAswitch...

19/3,K/28 (Item 9 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0322133 BW238

PACIFIC BELL: Pacific Bell announces strategy for serving health care industry

March 1, 1993

Byline:

Computer and Medical Writers

...Westford, Mass. It will enable the transport, review, and storage of X-rays and other medical images.

Pacific Bell will provide network transmission services, while Advanced Video Products provides hardware and software systems for image acquisition, display, enhancement and storage. These systems have cost and efficiency advantages over...

19/3,K/29 (Item 10 from file: 810)

DIALOG(R) File 810: Business Wire

(c) 1999 Business Wire . All rts. reserv.

0245050 BW105

PACIFIC BELL: Pacific Bell announces successful results of SMDS tests

October 1, 1991

Byline: Business Editors & Computer Writers

...were Apple Computer, Stanford University, SUN Microsystems, Tandem Computer, Pacific Gas & Electric Company, and Cisco Systems .

Stanford University experimented with several applications -- medical

imaging , interconnection of data networks , high-speed data
transmission and customer network management--finding SMDS worked
successfully in each case. The university interconnected its campus
medical center...

19/3,K/30 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1254515

Cleveland Health Network Selects The Medical Manager Software To Provide Practice Management Services

DATE: April 7, 1998 07:59 EDT WORD COUNT: 526

HSTU032

... 000 sites representing 120,000 physicians, making it the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on - line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/31 (Item 2 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1245801 MNTH016

Biosensor Corporation Signs Letter of Intent to Acquire Carolina Medical by Reverse Merger, and Plans Changes in Capital Structure

DATE: March 19, 1998 17:16 EST WORD COUNT: 315

... BIOTEL name would more clearly define the direction of the new combined company as a **software** driven leader in BIOmedical TELecommunications using the **Internet** to **transmit medical device data** files. The Biosensor trade name would be maintained, and Advanced Medical Products, Inc., Carolina Medical...

19/3,K/32 (Item 3 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1243828 NYTU055

Medical Manager Corporation and TIPAAA Announce Strategic Partnership

DATE: March 17, 1998 08:01 EST WORD COUNT: 650

... client sites representing 120,000 physicians, making it the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on - line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/33 (Item 4 from file: 813)

DIALOG(R) File 813:PR Newswire

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1226290

NYW054

PHP Healthcare Selects The Medical Manager Software To Build Its Largest Healthcare Network

DATE: February 11, 1998 08:37 EST WORD COUNT: 750

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on** - **line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/34 (Item 5 from file: 813)

DIALOG(R) File 813:PR Newswire

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1225975

SFTU049

Acuson Announces a 26 Percent Increase in Revenues for the Year Ended December 31, 1997

DATE: February 10, 1998 16:10 EST WORD COUNT: 1,305

... based package, a major productivity upgrade to the AEGIS(R) digital image and data management **system**. Later in the year, Acuson introduced the ViewPro(TM) and **WebPro** (TM) **software** packages, two other cost-effective solutions that allow **ultrasound images** to be reviewed off-line and **transferred** to remote sites via the internet or an intranet.

"The new year is off to...

19/3,K/35 (Item 6 from file: 813)

DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1219412 NYTH097

Physiotherapy Associates Selects The Medical Manager(R) Software

DATE: January 29, 1998 11:53 EST WORD COUNT: 571

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on - line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/36 (Item 7 from file: 813)

DIALOG(R) File 813: PR Newswire

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1201995

NYTH054

Children's Hospital And Health Center Selects The Medical Manager(R) To Build Integrated Delivery System

DATE: December 18, 1997

08:00 EST

WORD COUNT: 803

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States. Further **information** about The **Medical** Manager **software** is available **on** - **line** at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/37 (Item 8 from file: 813)

DIALOG(R) File 813:PR Newswire

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1195394

NYTH022

Imaging Diagnostic Systems Arouses Excitement from Industry with Impressive CTLM(TM) Images and First Ever Scientific Presentation on Optical Tomography

DATE: December 4, 1997

07:55 EST

WORD COUNT: 419

...this year. I can't wait to see what you'll have by next year."

Imaging Diagnostic Systems Inc. has developed the world's first CT Laser breast imaging device that utilizes state of the art laser technology and proprietary algorithms that is currently...

19/3,K/38 (Item 9 from file: 813)

DIALOG(R) File 813:PR Newswire

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1153368

NYTU050

Medical Manager Corporation Announces Strategic Alliance With National Computer Systems, Inc.

DATE: September 16, 1997

08:01 EDT

WORD COUNT: 570

... client sites representing 110,000 physicians, making it the most widely installed physician practice management **system** in the United States.

Further information about The Medical Manager software is available on - line at http://www.medicalmanager.com .

This press release contains forward -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/39 (Item 10 from file: 813)

DIALOG(R) File 813:PR Newswire

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1152608 NYM075

Medical Manager Corporation and National Data Corporation Announce Strategic Alliance

DATE: September 15, 1997 08:30 EDT WORD COUNT: 764

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States.

Further information about The Medical Manager software is available on - line at http://www.medicalmanager.com

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/40 (Item 11 from file: 813)

DIALOG(R) File 813:PR Newswire

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1148293 NYTH109

Medical Manager Corporation and ENVOY Corporation Announce Strategic Alliance For Enhanced EDI Services

DATE: September 4, 1997 08:53 EDT WORD COUNT: 833

... clinical and practice management needs of physicians. Since its development in 1982, The Medical Manager **software** has grown to become the most widely installed physician practice management **system** in the United States.

Further information about The Medical Manager software is available on - line at http://www.medicalmanager.com.

This press release contains **forward** -looking statements within the meaning of the Private Securities Litigation Act of 1995 (the "Act...

19/3,K/41 (Item 12 from file: 813)

DIALOG(R) File 813:PR Newswire

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1116656 LAW010

Data General to Include Artisoft's ConfigSafe With New DG ViiSION Computers

DATE: June 25, 1997 08:03 EDT WORD COUNT: 718

... PC's, and even download software upgrades and new drivers. With CoSession Remote, technicians can **diagnose** and repair **systems** as if they were sitting at the machine, "By combining ConfigSafe with CoSession Remote, **Data** General is providing the most powerful technical support solution ever available to PC vendors," added...

19/3,K/42 (Item 13 from file: 813)

DIALOG(R) File 813:PR Newswire

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NYF104 1105348

IKON Office Solutions Wins \$3 Million Systems Integration Contract In South Carolina;

DATE: May 30, 1997

16:43 EDT

WORD COUNT: 484

... ability to provide increased service to physicians and clinical staff members by supporting such demanding network applications as medical imaging ."

"IKON is installing a **network** system with the capability of processing and transmitting data and image files at OC3 speeds or 155 megabytes per second, " said Darl C...

19/3,K/43 (Item 14 from file: 813)

DIALOG(R) File 813:PR Newswire

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1061303

NYTU081

ClinTrials Research Comments on Expected First Quarter Results

DATE: February 25, 1997

14:56 EST

WORD COUNT: 516

... on a global basis. The Company designs, monitors and manages clinical trials and provides clinical data management and biostatistical services, as well as other ancillary support programs .

looking statements made in this release involve a number of risks and uncertainties, including, but...

(Item 15 from file: 813) 19/3,K/44

DIALOG(R) File 813: PR Newswire

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FLTU012

Columbia JFK Medical Center Teams Up With Imaging Diagnostic Systems

DATE: February 4, 1997

11:08 EST

WORD COUNT:

... surgery centers, more than 550 home health locations and a nationwide pharmacy benefit management company.

Systems , has developed a revolutionary breast Diagnostic Imaging imaging device that utilizes laser technology and sophisticated computer algorithms to produce cross-sectional images of...

(Item 16 from file: 813) 19/3,K/45

DIALOG(R) File 813: PR Newswire

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FLM001

DOC-U-CARE Announces Grand Opening

DATE: September 16, 1996

08:59 EDT WORD COUNT: 86

... Center in Tampa, Florida.

Jerry Keller, CEO, states that DOC-U-CARE will be offering **software** consulting and integration, teleradiology and storage **transmission**, **electronic**

medical software, imaging and litigation support services statewide.

Step into the future of **electronic** documentation with DOC-U-CARE, Document
Management **Systems**.

SOURCE DOC-U-CARE, INC.

19/3,K/46 (Item 17 from file: 813)

DIALOG(R) File 813:PR Newswire

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0908238

a3396

BELL CANADA FIRST IN CANADA TO USE WORLD-LEADING FIBER OPTIC TELECOMMUNICATIONS SYSTEM

DATE: January 31, 1996 11:00 EST WORD COUNT: 595

...technology that will increase the capacity of its fiber optic network by four times and transmit 10 billion bits of information per second. This new transmission system will support voice and data calls as well as applications like medical imaging, videoconferencing and Internet connections. The additional capacity will ensure Bell can meet the future needs of business and...

19/3,K/47 (Item 18 from file: 813)

DIALOG(R) File 813:PR Newswire

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0873322

SJ004

SUN SLICES COST OF EMBEDDED SOLARIS DEVELOPMENT; 85 110 MHZ SPARCENGINE 5 PRICES DOWN AS MUCH AS 20%

DATE: October 23, 1995 08:55 EDT WORD COUNT: 584

...products including Sun Microsystems' PCMCIA, FDDI, ATM, ISDN, and 100-Mbit Ethernet Sbus cards and ${\tt protocol}$ software .

Companies using Solaris as an embedded operating system include Kodak (digital print stations), Texas Microsystems Inc. (telephony servers), Bay Networks (switching hubs), Codonics (medical image printers), and Siemens (telecommunications transmission systems).

SPARC Technology Business, a division of Sun Microsystems Inc., was formed in April 1993 to...

19/3,K/48 (Item 19 from file: 813)

DIALOG(R) File 813:PR Newswire

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0870594 NY092

MEDICAL BREAKTHROUGHS HIGHLIGHT 250 'HOT' NEW & EMERGING TECHNOLOGIES SHOWCASING AT NASA-SPONSORED 6TH NATIONAL TECHNOLOGY TRANSFER CONFERENCE

DATE: October 16, 1995 14:23 EDT WORD COUNT: 669

...superior spatial resolution (compared to all other digital mammography systems). Additional benefits include ease of image archival, retrieval, and transmission. With applications in medical and information system industries, Langley's system allows digital stored images to be transmitted to remote locations for expert interpretation. This system has a larger image...

19/3,K/49 (Item 20 from file: 813)

DIALOG(R) File 813:PR Newswire

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0859894 MN011

AEQUITRON MEDICAL NAMES VICE PRESIDENT OF RESEARCH & DEVELOPMENT

DATE: September 14, 1995 15:28 EDT WORD COUNT: 269

...a senior project engineer for Welch Allyn Corp., a New York-based manufacturer of video imaging systems for medical and industrial applications.

Slee **received** an M.B.A. from Dartmouth College and a Masters of Science in Electrical Engineering...

19/3,K/50 (Item 21 from file: 813)

DIALOG(R) File 813:PR Newswire

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0765381 CL017

FIRST INTERSTATE TRANSMISSION OF REAL-TIME ULTRASOUND EXAMINATION TO TAKE PLACE AT RSNA SHOW, CHICAGO

DATE: November 23, 1994 07:11 EST WORD COUNT: 443

...is expected to

come on-line by the end of 1995, permitting cost-effective telemedicine applications. Transmission of the diagnostic-quality still images are made possible by Aegis, the ultrasound management system from Acuson.

WHY: This telemedicine breakthrough signals the ability to conduct real-time ultrasound examinations...

19/3,K/51 (Item 22 from file: 813)

DIALOG(R) File 813: PR Newswire

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0511125 CL002

KODAK ANNOUNCES NEW ALLIANCES, FORMATS, COMMERCIAL USES FOR PHOTO CD

DATE: August 25, 1992 06:00 EDT WORD COUNT: 650

...and

-- The Kodak Photo CD Medical disc, that can store x-rays as well as electronic images for medical applications .

The commercial hardware systems include:

- -- The Kodak Professional Photo CD Imaging Workstation 4200, to transfer images from large-format professional films to Pro Photo CD discs;
 - -- The Kodak PIW 2400...

19/3,K/52 (Item 23 from file: 813)

DIALOG(R) File 813:PR Newswire

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0405648 FL002

SIEMENS STROMBERG-CARLSON DEMONSTRATES 140 MEGABITS PER SECOND MAN CLUSTER

DATE: October 9, 1991 12:02 EDT WORD COUNT: 318

...deliver a wealth of new applications over the public network."

In its medical imaging MAN application, Siemens Stromberg-Carlson will demonstrate the transmission of diagnostic quality medical images across the public network. This is made possible by remote medical imaging workstations such as the Siemens LiteBox(TM), a personal computer-based system for storing, viewing and manipulating complex medical images. Located in physician's homes, offices or...

19/3,K/53 (Item 24 from file: 813)

DIALOG(R) File 813:PR Newswire

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0301271 SJ003

CHARLES SCHWAB RELEASES THE EQUALIZER (TM) 2.3

DATE: September 10, 1990 16:06 EDT WORD COUNT: 326

...new installation program saves time and aids investors who have little computer background by determining **information** about the user's system and modem configuration. In addition, the new version also includes **system diagnostics** which will quickly identify and solve modem communication and system configuration problems. Users of earlier...

19/3,K/54 (Item 1 from file: 442)

DIALOG(R)File 442:AMA Journals

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00108544

COPYRIGHT American Medical Association 1998

Canopy Computing Using the Web in Clinical Practice (ARTICLE)

MCDONALD, CLEMENT J.; OVERHAGE, J. MARC; DEXTER, PAUL R.; BLEVINS, LONNIE

; MEEKS-JOHNSON, JIM; SUICO, JEFFREY G.; TUCKER, MARK C.; SCHADOW, GUNTHER

JAMA, The Journal of the American Medical Association

October 21, 1998; 15: tzj1325

LINE COUNT: 00485

... relatively easy to `wrap' (add a layer of program code on top of the existing program that makes it operate on a browser) legacy systems (older medical information systems that run on mainframes and minicomputers), especially those that transmit entire screens to a terminal in HTML browser technology.

On the horizon is an even...

19/3,K/55 (Item 2 from file: 442)

DIALOG(R) File 442: AMA Journals

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00080782

COPYRIGHT American Medical Association 1992

Access to Recombinant Erythropoietin by Medicare-Entitled Dialysis Patients in the First Year After FDA Approval (ARTICLE)

POWE, NEIL R.; GRIFFITHS, ROBERT I.; DE LISSOVOY, GREGORY; ANDERSON, GERARD F.; WATSON, ALAN J.; GREER, JOEL W.; HERBERT, ROBERT J.; EGGERS, PAUL W.; MILAM, ROGER A.; WHELTON, PAUL K.

JAMA, The Journal of the American Medical Association

September 16, 1992; 11: p1434

LINE COUNT: 00581

...during the early period of rHuEPO adoption. ${\tt METHODS}$

We used Medicare ESRD Program Management and Medical Information System (PMMIS)/15/ claims data, which are assembled and maintained by the Health Care Financing Administration (HCFA), to identify the universe

19/3,K/56 (Item 3 from file: 442)

DIALOG(R) File 442:AMA Journals

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00055321

Otolaryngology Residency Selection Process: Medical Student Perspective (Article)

Stringer, Scott P., MD; Cassisi, Nicholas J., MD, DDS; Slattery, William H., MD

Archives of Otolaryngology-Head & Neck Surgery 1992; 118: 365 (2)

... smaller number of residency positions. This selection process, however, must be based on increasingly limited **information** in part due to the lack of uniformity in **medical** school grading **systemsa** and the imminent loss of national board scores. If the goal of the residency director...

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        Items
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S1
                DIAGNOS? OR MEDICAL? OR ULTRASOUND? OR ULTRA()SOUND? OR TO-
             HUR, J?)
             MOGRAPH? OR NMR OR MRI OR XRAY? OR X()RAY?
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                IMAG??? OR SCAN? OR DATA? ? OR INFO OR INFORMATION
                PROTOCOL? OR PROGRAM? OR SOFTWARE? OR APPLICATION?
      3172918
S3
                PRESET? OR PRE()SET? ? OR SETTING? OR MODALIT?
      1117331
S4
                IMPORT? ? OR TRANSFER? OR TRANSMI? OR FORWARD OR SEND? OR -
       690046
S5
             SENT OR DOWNLOAD? OR RECEIV? OR LOADING?
      3842466
S6
                 DEVICE? OR EQUIPMENT? OR APPARATUS? OR MACHINE OR SYSTEM?
                 ONLINE OR ON()LINE OR INTERNET OR INTRANET OR EXTRANET OR -
      8504013
S7
              WEB? OR HOMEPAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW -
      2395417
S8
              OR CYBER? OR LAN OR WAN OR ELECTRONIC? OR SERVER? OR BROWSER?
                 S2(10N)S3
         57404
 S9
                 S9 AND S8
          9881
 S10
                 S10 AND S4
          4615
 S11
                 S11 AND S7
          3818
 S12
                 S12 AND S5 AND S6
           166
 S13
                 S1 AND S11
             1
 S14
                 S2(2N)S7
         73975
 S15
                 S6(2N)S4
         36987
 S16
                  S15 (25N) S16
           104
 S17
                  S17 AND S8 AND S3
             30
 S18
                  S13 AND IC=G06F?
             47
 S19
                  S14 OR S18 OR S19
             76
 S20
  File 347: JAPIO Oct 1976-2002/Aug(Updated 021203)
           (c) 2002 JPO & JAPIO
  File 350:Derwent WPIX 1963-2002/UD,UM &UP=200282
           (c) 2002 Thomson Derwent
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(Item 1 from file: 347) 20/5/1

DIALOG(R) File 347: JAPIO

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Image available 07294891

INSTITUTION MEDICAL SYSTEM RECEIVING PRESCRIPTION PRESCRIPTION RECEIVING METHOD AND RECORDING MEDIUM WITH PRESCRIPTION

PROGRAM RECORDED THEREON RECEIVING

2002-163365 [JP 2002163365 A] PUB. NO.:

June 07, 2002 (20020607) PUBLISHED:

INVENTOR(s): HISHIDA ATSUSHI

APPLICANT(s): NEC CORP

2000-361869 [JP 2000361869] November 28, 2000 (20001128) APPL. NO.: FILED:

INTL CLASS: G06F-017/60

ABSTRACT

PROBLEM TO BE SOLVED: To acquire required medicines at a pharmacy which is close to the localization of a patient, outside a hospital on the basis of of the patient himself/ herself by using a information the position portable terminal in the destination of travel or the like.

SOLUTION: This system has a means 21 for retrieving pharmacy outside hospital for acquiring the medicines prescribed to the correspondent information and patient specification patient by receiving position information from a portable terminal 10 and retrieving a patient personal information database 25, retrieving a database 24 in the pharmacy outside the hospital, generating a list of close pharmacies where the prescription of medicines is enabled, close to the localization of the patient outside the hospital and transmitting the list to the portable terminal 10, a patient authenticating means $2 ilde{2}$ for authenticating the identity of patient information specification patient receiving the composed of a password and prescription information authentication information from a terminal 30 of the pharmacy outside the hospital and collating the received patient authentication information registered on the patient personal with authentication information database 25 and a prescription retrieving means 23 for information information database 26 after authentication retrieving a prescription and transmitting the relevant prescription information to the terminal 30 of the pharmacy outside the hospital.

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(Item 2 from file: 347) 20/5/2

DIALOG(R) File 347: JAPIO

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Image available 07240203

SYSTEM AND METHOD FOR REMOTE MAINTENANCE OF ELECTRONIC EOUIPMENT

2002-108654 [JP 2002108654 A] PUB. NO.:

April 12, 2002 (20020412) PUBLISHED:

AZUMA YUJI INVENTOR(s):

HONJO KATSUHIKO MORIKAWA KOJI

APPLICANT(s): NIPPON TELEGRAPH & TELEPHONE EAST CORP

2000-295018 [JP 2000295018] APPL. NO.: September 27, 2000 (20000927) FILED:

G06F-011/30 INTL CLASS:

ABSTRACT

and method of remote PROBLEM TO BE SOLVED: To provide a system equipment for promptly performing diagnosis maintenance of **electronic** information of software mounted on the setting or update of from a computer for maintenance via a equipment electronic communication network .

equipment 10 is provided with a software SOLUTION: Electronic information, a part 12 to store the software setting communication connector part 11 exclusively used for maintenance, an interface part 13 and an authentication part 14. A computer 60 for equipment 10 via the maintenance is connected with the electronic 50. A maintenance engineer inputs authentication communication network information in the computer 60 for maintenance, logs in the computer, accesses the software setting part 12 and data such as the software setting information is transmitted . The diagnosis or the update of information is performed on the basis of the software setting data displayed on the computer 60 for maintenance.

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(Item 3 from file: 347) 20/5/3

DIALOG(R) File 347: JAPIO

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Image available 06990247

METHOD AND DEVICE FOR SESURING DATA TRANSFER FROM MEDICAL DEVICE SYSTEM

2001-217823 [JP 2001217823 A] PUB. NO.:

August 10, 2001 (20010810) PUBLISHED:

INVENTOR(s): NICHOLS TIMOTHY J APPLICANT(s): MEDTRONIC INC

2000-335454 [JP 2000335454] November 02, 2000 (20001102) APPL. NO.:

99 431881 [US 99431881], US (United States of America), FILED: PRIORITY:

November 02, 1999 (19991102)

H04L-009/08; A61B-005/00; A61B-005/04; G06F-017/60; INTL CLASS:

G09C-001/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method and a device which can safely sesure data transfer from a medical device system by using a remote communication technique.

such as a patient record is safely data Confidential between a **programmer** and **data** encryption. A database SOLUTION: existing on the programmer includes patient information that can be obtained with at least one plantable medical device . A key source respectively offers 1st and 2nd keys used for enciphering/crypto-analysis processes to the programmer and a remote expert data center. An enciphering engine in the programmer enciphers confidential patient in the database by using the 1st key. The programmer information information enciphered through a data the patient communication system such as a public network to a remote expert data transmits center. An enciphering engine in the remote expert data center decodes information of a patient enciphered by using the 2nd the confidential key.

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(Item 4 from file: 347) 20/5/4

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Image available

SYSTEM USING MULTI-LAYER PROTOCOL MEDICAL PICTURE INFORMATION

2001-216506 [JP 2001216506 A] PUB. NO.:

August 10, 2001 (20010810) PUBLISHED:

INVENTOR(s): SAITO MOTOAKI TAKAHASHI KAZUO

APPLICANT(s): TERARIKON INC

2000-059572 [JP 200059572] APPL. NO.: January 31, 2000 (20000131)

FILED: G06T-001/00; G06F-003/00; G06F-013/00; G06F-017/60 INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To provide medical picture data suitable for a user and to suppress the load of a network in a medical picture system . information

system including a picture SOLUTION: The medical picture information examination device 11, a picture data preservation system 12, a picture display device 13, a picture examination department network 15 and a hospital information system network 16 is provided with a use profile device 19 which sets parameters of medical picture data to be supplied by types of users, a picture transfer profile setting setting device 23 which enables a user to correct them, and a picture data transmission control system 14 which processes medical picture data on the basis of them. Medical picture data requested by a use is transmitted to a medical picture display device through the hospital network 16 after being processed in accordance information system with the type of the user, and thus not only medical picture data suitable for the user is provided but also the load of the network is suppressed.

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(Item 5 from file: 347) 20/5/5

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Image available 06988846

TRAINING SYSTEM FOR SOFTWARE BASE FOR MEDICAL EQUIPMENT SYSTEM FOR TRANSPLANTATION

2001-216421 [JP 2001216421 A] PUB. NO.:

August 10, 2001 (20010810) PUBLISHED:

INVENTOR(s): LINBERG KURT R APPLICANT(s): MEDTRONIC INC

2000-342144 [JP 2000342144] November 09, 2000 (20001109) APPL. NO.: FILED:

99 437615 [US 99437615], US (United States of America), PRIORITY:

November 10, 1999 (19991110)

G06F-017/60; A61B-005/00; G09B-019/00 INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To provide a training system, with which interactive medical equipment is operated, linked from a distant place for a programmer for a remote web expect data center and an IMD to import simulation training software.

SOLUTION: A remote web expert data center 62 is provided with high speed computer resources 100 and in operable data communication with the resources of the remote web expert data center, a two-way communication system manages and monitors the functions of IMD 10, 10' and 10" through plural software applications while including the collection of patient data by coupling a programmer 20 through a two-way communication link to the expect data center. This training system is provided with at least one simulation training software program of technology base for training the techician of a programmer to operate plural software applications.

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20/5/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

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06160759 **Image available**

ELECTRONIC MAIL LINKED DIAGNOSTIC PROCESSING SYSTEM

PUB. NO.: 11-102303 [JP 11102303 A] PUBLISHED: April 13, 1999 (19990413)

INVENTOR(s): NAGASHIMA AKIRA

APPLICANT(s): YOKOGAWA ELECTRIC CORP APPL. NO.: 09-260166 [JP 97260166] FILED: September 25, 1997 (19970925)

INTL CLASS: G06F-011/22; G06F-013/00

ABSTRACT

PROBLEM TO BE SOLVED: To make a device small-sized and inexpensive by automatically selecting a proper diagnostic program at each time according to an abnormal state of the **device**, **sending** the **diagnostic program** through an **electronic** mail to the device, and executing the program.

SOLUTION: The device 10, a central monitor device 30, and an electronic mail processor 50 are connected to a network through a transmission line 70. The device 10 is equipped internally with an electronic mail processing part 20 which has a mail server function and is connected to network . The device 10 informs the central monitor device 30 of abnormality information through an electric mail when the abnormality is detected, executes the diagnostic program sent through electronic mail from the central monitor device 30, and sends information on the diagnostic result back to the central processor through electric mail. The central processor selects the diagnostic program matching the abnormality out of various diagnostic programs for diagnosing the cause of abnormality of the device 10 and sends it through the electronic mail to the device 10.

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20/5/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

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Image available 06018906

PORTABLE TYPE AFFINITY DIAGNOSTIC DEVICE BY RADIO COMMUNICATION

10-302006 [JP 10302006 A] PUB. NO.: November 13, 1998 (19981113) PUBLISHED:

SUZUKI HISAO INVENTOR(s):

APPLICANT(s): NIKKO DENKI KK [000000] (A Japanese Company or Corporation),

JP (Japan)

09-121660 [JP 97121660] APPL. NO.: April 23, 1997 (19970423) FILED: [6] G06F-017/60; H04B-001/38 INTL CLASS:

45.4 (INFORMATION PROCESSING -- Computer Applications); JAPIO CLASS:

44.5 (COMMUNICATION -- Radio Broadcasting

JAPIO KEYWORD: R011 (LIQUID CRYSTALS); R116 (ELECTRONIC MATERIALS -- Light

Emitting Diodes, LED

ABSTRACT

PROBLEM TO BE SOLVED: To easily find a well-suited person from many persons by radio communication by judging mutual affinity from transmission data transmitted from an opposite and reception data to be **transmitted** machine and reporting the diagnosed result.

SOLUTION: A transmission data setting means 11 receives the input of key switches 3a-3d and the key switch 4 and prepares the transmission circuit 14 puts the **transmission** data of a data. A transmission data storage means 12 on the carrier waves of a prescribed transmission them from an antenna 13 as radio waves for frequency and transmits reaching the inside of the range of the radius of about 50 meters. A reception circuit 15 receives and demodulates the same kind of the radio transmitted from the opposite machine similar to this portable device and a reception data storage means 16 type affinity diagnostic data from the reception circuit 15. A diagnostic stores the reception means 18 judges the mutual affinity corresponding to a prescribed judgement formula for the data of the transmission data storage means 12 and the reception data storage means 16. Further, a reporting means 19 composed of an alarm and an LED lamp, etc., reports an affinity diagnosed result by the diagnostic means 18.

(Item 8 from file: 347) 20/5/8

DIALOG(R) File 347: JAPIO

APPL. NO.:

FILED:

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Image available 05970402 VEHICLE DIAGNOSTIC APPARATUS

10-253502 [JP 10253502 A] PUB. NO.: September 25, 1998 (19980925) PUBLISHED:

INVENTOR(s): TAKAKURA TAKASHI AIBA HIROYUKI

APPLICANT(s): HONDA MOTOR CO LTD [000532] (A Japanese Company or

Corporation), JP (Japan) 09-053410 [JP 9753410] March 07, 1997 (19970307)

[6] G01M-017/007; B60S-005/00 INTL CLASS:

JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles)

JAPIO KEYWORD: R107 (INFORMATION PROCESSING -- OCR & OMR Optical Readers

ABSTRACT

PROBLEM TO BE SOLVED: To enable shortening of the time required for switching of machine types, by transferring programs for diagnosis between a plurality of portable type diagnostic units.

data , programs and the like SOLUTION: A host computer 3 transmits necessary for diagnosing **electronic** controllers (ECU) mounted on vehicles C to testers 2 being a plurality of portable type diagnosing units connected to the respective ECUs. The testers transmit diagnosis **data** to the computer 3 and the testers 2 specify the machine type of the relevant ECU based on the type of the vehicle or the type of the vehicle, which is read from a barcode BC by a scanner 22 and demand the computer 3 for a diagnosing program corresponding to the machine type of the ECU requiring the current diagnosis when the machine type of the ECU requiring the diagnosis is different from that receiving immediately before. The computer 3 switches the handling of the diagnosing program only to the reception of data until a demand for a different diagnosing data is given diagnosis after the transmission to the first data 2, for instance. On the other hand, the second tester 2 demands the first tester 2 for a necessary diagnosing program by the switching of the machine type. This diagnosing program is transferred sequentially to the third and fourth testers.

(Item 9 from file: 347) 20/5/9 DIALOG(R) File 347: JAPIO

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Image available OPHTHALMOLOGICAL IMAGE SEARCHING METHOD AND APPARATUS THEREFOR

09-262212 [JP 9262212 A] October 07, 1997 (19971007) PUB. NO.: PUBLISHED:

INVENTOR(s): KASHIWAGI KENICHI

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

08-103161 [JP 96103161] APPL. NO.: March 29, 1996 (19960329) FILED:

[6] A61B-003/14; A61B-003/10; G06F-017/30; G06F-019/00 INTL CLASS:

JAPIO CLASS: 28.2 (SANITATION -- Medical); 45.4 (INFORMATION

PROCESSING -- Computer Applications)

JAPIO KEYWORD: R098 (**ELECTRONIC** MATERIALS -- Charge **Transfer** Elements, ° CCD & BBD); R101 (APPLIED **ELECTRONICS** -- Video Tape

Recorders, VTR

ABSTRACT

PROBLEM TO BE SOLVED: To search a desired image in a short time.

SOLUTION: On searching the objective image among images stored in an image memory, firstly an interesting region A on an eye ground image E shown on an image monitor 16 is set. Setting the region A, plural images in the region A designated by a data searching unit are displayed on the image monitor 16 and the objective image can be selected among them by using any input device of mouse or key board, etc.

(Item 10 from file: 347) 20/5/10 DIALOG(R) File 347: JAPIO (c) 2002 JPO & JAPIO. All rts. reserv.

05644450 **Image available**

MEDICAL IMAGE MANAGING METHOD

PUB. NO.: 09-259250 [JP 9259250 A] PUBLISHED: October 03, 1997 (19971003)

INVENTOR(s): SATO SHINICHI

SANO KOICHI

APPLICANT(s): HITACHI LTD [000510] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 08-062460 [JP 9662460] FILED: March 19, 1996 (19960319)

INTL CLASS: [6] G06T-001/00; G06F-017/30; G06F-019/00

JAPIO CLASS: 45.9 (INFORMATION PROCESSING -- Other); 28.2 (SANITATION --

Medical); 45.4 (INFORMATION PROCESSING -- Computer

Applications)

JAPIO KEYWORD: R115 (X-RAY APPLICATIONS)

ABSTRACT

PROBLEM TO BE SOLVED: To suppress a **system** load and to suppress a customizing man-hour by defining the level of an image to be used, **setting** modes of storage and reference, level by level, by **modalities**, and storing them in a memory, etc., of an image management memory.

SOLUTION: A radiology department server 106 of a radiology department DP section generates images of compressibility by usage set in a compressed image basic attribute parameter table 301 for images generated at a photography department 102 and compressibility set on the basis of a storage place, and sends them to a set storage place. A flexible image management system 120 shows common model constitution of image registration and reference processing at each DB section, and consists of a client 1201, a server 1202, an image DB 1203, and tables 301-303 for image management registered on the server 1202. Then client 1201 automatically performs a process for registering and referring to images in the image DB 1203 while always referring to the tables 301-303 for image management on the server.

20/5/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

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04883274 **Image available**

MEDICAL IMAGE PRESERVATION AND COMMUNICATION SYSTEM

PUB. NO.: 07-175874 [JP 7175874 A] PUBLISHED: July 14, 1995 (19950714)

INVENTOR(s): NAKATANI YUKA

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-320426 [JP 93320426] FILED: December 20, 1993 (19931220)

INTL CLASS: [6] G06F-019/00; G06F-013/00; G06T-001/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical); 45.2 (INFORMATION

PROCESSING -- Memory Units); 45.9 (INFORMATION PROCESSING --

Other

JAPIO KEYWORD: R115 (X-RAY APPLICATIONS)

ABSTRACT

PURPOSE: To provide the **medical image** preservation and communication **system** for easily and efficiently select an object patient without

worrying about the order decision of reading when reading image data on a terminal equipment .

image preservation and communication system 1 CONSTITUTION: A medical is connected through **networks** 3a, 3b and 3c to the output side of **modalities** 2a, 2b and 2c. This **system** 1 is provided with plural FS 4a and 4b for image data preservation, automatic distribution controller 5 for controlling the distribution of image data and plural reading WS 6a and 6b for displaying image data, and the respective devices are connected a **network** 7. The automatic distribution controller 6 is through functionally provided with an image managing information reception part 9 for receiving the registration report of image data from the FS 4a and 4b, distribution control part 10 for controlling the distribution of image data and patient list generation part 11 for generating a patient list. Among these parts, the distribution control part 10 registers inspecting condition file data 12 and distribution instruction queue data 13.

(Item 12 from file: 347) DIALOG(R) File 347: JAPIO (c) 2002 JPO & JAPIO. All rts. reserv.

Image available 04298440

MEDICAL

05-290140 [JP 5290140 A] PUB. NO.: November 05, 1993 (19931105)

IMAGE PROCESSOR

PUBLISHED: OTSUKA HIROYUKI INVENTOR(s):

APPLICANT(s): TOPCON CORP [330193] (A Japanese Company or Corporation), JP

(Japan)

04-090756 [JP 9290756] APPL. NO.: April 10, 1992 (19920410) FILED:

[5] G06F-015/62; A61B-003/14; G06F-015/42 INTL CLASS:

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical

JAPIO KEYWORD: R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements,

CCD & BBD); R116 (ELECTRONIC MATERIALS -- Light Emitting

Diodes, LED

Section: P, Section No. 1692, Vol. 18, No. 89, Pg. 4, JOURNAL:

February 14, 1994 (19940214)

ABSTRACT

PURPOSE: To provide the medical image processor which accurately sets last photographic composition to a preceding photographic composition by easily comparing plural medical electronic images which differ in time on the same display screen, and easily setting photography conditions such as a last photography position and a photographic photographic view angle without storing nor memorizing them.

CONSTITUTION: A fundus oculi image photographed by a fundus oculi camera is recorded on a recording medium through an arithmetic control circuit 41 and an information recording and reproducing device 54, and projected on the main screen 31A of a monitor television 31 through the arithmetic control circuit 41. In this image processor, the arithmetic control circuit 41 displays the fundus oculi images which differ in photography time at the corner parts of the main screen 31A at the same time.

(Item 13 from file: 347) 20/5/13

DIALOG(R) File 347: JAPIO

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04265037 **Image available**
FAULT DIAGNOSTIC APPARATUS

PUB. NO.: 05-256737 [JP 5256737 A] PUBLISHED: October 05, 1993 (19931005)

INVENTOR(s): KITAMURA MASATO
KAMIYAMA YUTAKA
KAMIMURA MASAAKI
NUNOKAWA KAZUYOSHI

APPL. NO.:

APPLICANT(s): NISSAN MOTOR CO LTD [000399] (A Japanese Company or

Corporation), JP (Japan) 04-089831 [JP 9289831]

FILED: March 13, 1992 (19920313)

INTL CLASS: [5] G01M-017/00; G05B-023/02; G08C-025/00

JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles); 22.3 (MACHINERY --

Control & Regulation); 37.2 (SAFETY -- Traffic); 46.1 (INSTRUMENTATION -- Measurement); 46.2 (INSTRUMENTATION --

Testing)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers

JOURNAL: Section: P, Section No. 1673, Vol. 18, No. 18, Pg. 40,

January 12, 1994 (19940112)

ABSTRACT

PURPOSE: To obtain a fault diagnostic apparatus, wherein the continuity of the diagnostic function is secured even if protocol abnormality is generated in the **data** received from the object of analysis.

CONSTITUTION: The protocol of the data, which are transmitted from an control device 2, is judged with a protocol judging means 12. electronic data having the different protocol are received, the execution of a diagnostic program is temporarily stopped with the diagnostic function time point being held. A protocol-change-requesting-signal transmits a protocol -change requesting signal transmitting means 16 apparatus . When the data based on the protocol of the fault diagnosing are received from the electronic based on the correct protocol 2, the diagnostic function, which is held beforehand, device control is restarted with a diagnostic-function restarting means 18. Therefore, it is not necessary to start the communication again from the initial state, and the operation is restarted from the diagnostic function at the time when the abnormality has occurred.

20/5/14 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

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04249157 **Image available**

FLUORESCENT-ANTIBODY JUDGING APPARATUS

PUB. NO.: 05-240857 [JP 5240857 A] PUBLISHED: September 21, 1993 (19930921)

INVENTOR(s): CHIBA HISASHI

APPLICANT(s): SUZUKI MOTOR CORP [000208] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 04-078950 [JP 9278950] FILED: February 29, 1992 (19920229)

INTL CLASS: [5] G01N-033/543; G01N-021/64; G01N-021/78; G06F-015/62

JAPIO CLASS: 46.2 (INSTRUMENTATION -- Testing); 28.2 (SANITATION --

Medical); 45.4 (INFORMATION PROCESSING -- Computer

Applications)

JAPIO KEYWORD: R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements, CCD & BBD); R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers

Section: P, Section No. 1665, Vol. 17, No. 699, Pg. 142, JOURNAL:

December 21, 1993 (19931221)

ABSTRACT

PURPOSE: To make it possible to perform accurate, quick and automatic judgment of negative or positive state without the effects of the background and the distributing state of antibodies by computing the average density value only of the picture elements having the density values higher than a background density value, and comparing the value with a specified threshold value.

CONSTITUTION: An image, which is captured with a fluorescence microscope 1, is picked up with a CCD camera 2, and photoelectrically converted. The result is inputted as an analog image data into an image input board 3 where it is. A/D converted and then stored in an image memory board 4. A computer 5 reads the digital image data from the board 4 and compares the strength of the green signal, which is obtained from the image data before setting an object to be judged on the microscope, i.e., a background density value, with the strength of the green signal, which is obtained from the image data when the object to be judged is set on the microscope, i.e., the density value of the object to be judged, for all picture elements. The average density value only of the picture elements having the density values higher than the background density value is computed. The value is compared with a specified threshold value, and the negative and positive states are judged. The result is displayed on a CRT 6.

20/5/15 (Item 15 from file: 347)

DIALOG(R) File 347: JAPIO

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Image available 04213296 IMAGE COMMUNICATION SYSTEM

05-204996 [JP 5204996 A] PUB. NO.: August 13, 1993 (19930813) PUBLISHED:

INVENTOR(s): TAWARA KIYOSHI UMEMURA YOSHIYUKI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

04-215691 [JP 92215691] APPL. NO.: July 22, 1992 (19920722) FILED:

[5] G06F-015/42; G06F-015/21; G06F-015/64 INTL CLASS:

45.4 (INFORMATION PROCESSING -- Computer Applications); JAPIO CLASS:

28.2 (SANITATION -- Medical JAPIO KEYWORD:R007 (ULTRASONIC WAVES); R115 (X-RAY APPLICATIONS) Section: P, Section No. 1649, Vol. 17, No. 634, Pg. 161, JOURNAL:

November 24, 1993 (19931124)

ABSTRACT

PURPOSE: To provide an image communication system which can quickly visualize the image data of the patients required by the doctors, etc., for the medical diagnoses.

CONSTITUTION: In an image communication system, the medical devices A(sub 1)-A(sub n) are provided to collect the image diagnosing data on the subjects together with an information storing device D which stores the image data received from the devices A(sub 1)-A(sub n), and the work station devices C(sub 1)-C(sub m) which contain the input means that designate the desired image data, the storage means that stores the fetched image data, and the display means that visualize the contents of the storage means respectively and these devices are connected to each other via a network . Furthermore a setting means is added to set a destination work station device for the collected image data transfer together with a control means contained in one of devices C(sub 1)-C(sub m) which transfers the corresponding one of those image data collected by A(sub 1)-A(sub n) to the storage means of the set work devices station device .

(Item 16 from file: 347) 20/5/16 DIALOG(R) File 347: JAPIO

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04167333 **Image available** PICTURE STORAGE COMMUNICATION SYSTEM

05-159033 [JP 5159033 A] PUB. NO.: PUBLISHED: June 25, 1993 (19930625)

INVENTOR(s): NISHIHARA EITARO FUKUSHIMA YOSHITAKA

MOHAMEDO ARI NEMATOBAKUSHIYU

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

TOSHIBA MEDICAL ENG CO LTD [491188] (A Japanese Company or

Corporation), JP (Japan) 03-325735 [JP 91325735]

APPL. NO.: December 10, 1991 (19911210) FILED:

G06F-015/62; A61B-005/00; G06F-012/00; G06F-013/00; INTL CLASS: [5]

G06F-015/40

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical); 45.2 (INFORMATION

PROCESSING -- Memory Units

JAPIO KEYWORD: R007 (ULTRASONIC WAVES); R115 (X-RAY APPLICATIONS)

Section: P, Section No. 1627, Vol. 17, No. 560, Pg. 101, October 08, 1993 (19931008) JOURNAL:

ABSTRACT

PURPOSE: To reduce communication quantity between management parts and the operation load of an additional information management part in a **system** which is provided with picture management parts and the additional information management part and which receives a processing request in the additional information management part.

CONSTITUTION: One additional information management part 10 is connected to LAN 1 and the plural picture management parts 11a-11d are connected to LAN 1 and 2. A modality 4 and a work station 5 are connected to LAN 1 and 2. The additional information management part 10 receives a picture registration request, issues a logical address (identification code) and returns it with a transfer destination to the modality 4. At that time, the retrieval table 24 of characteristic information and the logical address is generated. The picture management part 11a (...11d) registers a picture and generates the address table 32 of the logical address and a physical address. When the additional information management part 10 receives an access request, it retrieves the logical address and transmits the logical address and a request content to the picture management part 11a (...11d). The picture management part retrieves the physical address from the table 32 and executes a processing.

20/5/17 (Item 17 from file: 347)

DIALOG(R) File 347: JAPIO

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04116693 **Image available**

DIAGNOSTIC METHOD FOR INFORMATION PROCESSOR

PUB. NO.: 05-108393 [JP 5108393 A] PUBLISHED: April 30, 1993 (19930430)

INVENTOR(s): SHIGEMASA TAKAHIRO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-272915 [JP 91272915]
FILED: October 21, 1991 (19911021)
INTL CLASS: [5] G06F-011/22; G06F-001/20

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units);

42.5 (ELECTRONICS -- Equipment); 45.9 (INFORMATION

PROCESSING -- Other

JOURNAL: Section: P, Section No. 1600, Vol. 17, No. 467, Pg. 26,

August 25, 1993 (19930825)

ABSTRACT

PURPOSE: To save the trouble of **setting** a heater in a diagnostic test under the hot temperature by raising the temperature of a portion to be diagnosed by stopping a fan according to an indication from a diagnosis execution part.

CONSTITUTION: In executing a diagnostic **program** for a portion 4 to be diagnosed through an interface signal 12, a diagnostic execution part 1 outputs a signal 11 indicating stopping the fan. A fan control part 2 **receiving** the signal 11 disconnects a power supply 13 for fan and stops the rotation of the fan 3 cooling down the portion 4 to be diagnosed. Thus, the temperature of the portion 4 to be diagnosed is raised, and the diagnosis under the hot temperature is automatically executed without providing any special heaters.

20/5/18 (Item 18 from file: 347)

DIALOG(R) File 347: JAPIO

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04089502 **Image available**

INSTANTANEOUS FAULT DETECTION SYSTEM FOR COMMUNICATION NETWORK EQUIPMENT

PUB. NO.: 05-081202 [JP 5081202 A] PUBLISHED: April 02, 1993 (19930402)

INVENTOR(s): MOGI NOBUO

APPLICANT(s): SHIKOKU NIPPON DENKI SOFTWARE KK [000000] (A Japanese Company

or Corporation), JP (Japan)

APPL. NO.: 03-268517 [JP 91268517]

FILED: September 20, 1991 (19910920)

INTL CLASS: [5] G06F-015/00; G06F-013/00; H04L-012/24; H04L-012/26;

H04L-029/14

45.4 (INFORMATION PROCESSING -- Computer Applications); JAPIO CLASS:

44.3 (COMMUNICATION -- Telegraphy); 45.2 (INFORMATION

PROCESSING -- Memory Units Section: P, Section No. 1585, Vol. 17, No. 419, Pg. 148, JOURNAL:

August 04, 1993 (19930804)

ABSTRACT

PURPOSE: To instantaneously detect a fault on a communication network especially in a non-communication state in an on - line equipment system .

CONSTITUTION: The feature part of this invention executes instantaneous fault detection and processing corresponding to the fault based upon the of a diagnostic message to a relating terminal and that of transmission an operation status informing message, i.e., a positive acknowledge message (+RSP) or a negative acknowledge message (-RSP), from the terminal at a constant time interval through interval timer setting (2.1), diagnostic message edition/ transmission (2.4), fault status information (2.10), transmission stop/fault message storage (2.11). Thereby the fault maintenance work of the communication network equipment and the saving (contact with a user through a substitutive means or the like) of a message generated from a center can be rapidly and exactly executed and the operation rate and reliability of the whole on - line system can be improved.

(Item 19 from file: 347) 20/5/19

DIALOG(R) File 347: JAPIO

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Image available 04036584

DATA COLLECTING DEVICE

05-028284 [JP 5028284 A] PUB. NO.: February 05, 1993 (19930205) PUBLISHED:

INVENTOR(s): KAWANABE NOBUYUKI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

03-180024 [JP 91180024] APPL. NO.: July 20, 1991 (19910720) FILED:

[5] G06F-015/74; G06F-015/42; G06F-015/74 INTL CLASS:

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical

Section: P, Section No. 1556, Vol. 17, No. 311, Pg. 49, June JOURNAL:

14, 1993 (19930614)

ABSTRACT

connection by providing an interface on - line PURPOSE: To execute control part with an interface parameter table, repeating data collection and automatically confirming a connection interface with a medical equipment , for example, so as to make the connection interface of a data collection device to coincide with a connecting equipment interface.

CONSTITUTION: Data generated by a connecting equipment 2 is received at an interface controlling circuit 11. Then, the result of received data is grasped and interface parameters such as a transferring speed, the presence/absence of a parity bit and the width of a stop bit, etc., are successively fetched by switching from the interface parameter table 101 at an interface controlling circuit 10 at each time when an error is generated at the time of a flaming check or a parity check, etc. Then, collecting data by **setting** it to a control register 100 is automatically repeated in the interface controlling circuit until text data can be normally obtained.

20/5/20 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

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03987835 **Image available**

IMAGE PROCESSING METHOD AND SYSTEM EMPLOYING THIS METHOD

PUB. NO.: 04-352935 [JP 4352935 A] PUBLISHED: December 08, 1992 (19921208)

INVENTOR(s): KOGA SHINICHIRO

URUSHIYA HIROYUKI YOSHIZAKI OSAMU

APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 03-125883 [JP 91125883] FILED: May 29, 1991 (19910529)

INTL CLASS: [5] A61B-003/14; G06F-015/62; G06F-015/62; G06F-015/64

JAPIO CLASS: 28.2 (SANITATION -- Medical); 45.4 (INFORMATION

PROCESSING -- Computer Applications)

JAPIO KEYWORD: R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements,

CCD & BBD)

JOURNAL: Section: C, Section No. 1052, Vol. 17, No. 211, Pg. 84, April

26, 1993 (19930426)

ABSTRACT

PURPOSE: To provide a constantly optimum shading correction image by setting a parameter, by means of which the nature of an inputted image is represented, to produce a mask image for correcting shading and performing correction of shading of an inputted image by using the mask image.

CONSTITUTION: When an image processing method is applied to an ophthalmic image processing system, after an eyeground photograph photographed by a fundus camera device 1 is converted into digital data by means of a slide scanner 2, various image processing and analyzing diagnosis are effected by means of a computer 3. Correction of shading of an inputted image is effected but in this case, a cut frequency being the frequency of a macula lutea considered to have a minimum frequency is set as a parameter. Based on the parameter, the size of a smoothing filter for producing a shading image and the number of repeating times are decided. By using a table preset based on the parameter, a mask image for correcting shading is produced, and by using the mask image, correction of shading of an inputted image is effected.

20/5/21 (Item 21 from file: 347)

DIALOG(R) File 347: JAPIO

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03792347 **Image available**
RADIOACTION IMAGE READER

RADIOACTION THAGE READER

PUB. NO.: 04-157447 [JP 4157447 A] PUBLISHED: May 29, 1992 (19920529)

INVENTOR(s): NAKAJIMA NOBUYOSHI

APPLICANT(s): FUJI PHOTO FILM CO LTD [000520] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 02-282341 [JP 90282341] FILED: October 20, 1990 (19901020)

INTL CLASS: [5] G03B-042/02; A61B-006/00; G03C-005/16; G03D-015/00;

G06F-015/42 ; G07C-001/10

JAPIO CLASS: 29.1 (PRECISION INSTRUMENTS -- Photography & Cinematography);

28.2 (SANITATION -- Medical); 29.4 (PRECISION INSTRUMENTS -- Business Machines); 45.4 (INFORMATION PROCESSING -- Computer

Applications)

JAPIO KEYWORD: R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements,

CCD & BBD); R115 (X-RAY APPLICATIONS)

JOURNAL: Section: P, Section No. 1423, Vol. 16, No. 448, Pg. 111,

September 17, 1992 (19920917) ABSTRACT

PURPOSE: To easily grasp the information related to a radioactive ray image without requiring manual work by installing a film digitizer for obtaining the image signal which represents a radioactive ray image and an ID terminal into which the ID information for specifying the radioactive ray image is input ted.

CONSTITUTION: When an X-ray film 1 is transported in the direction of arrow Y in a film digitizer 5, and reaches the position nipped between a lamp 6 and a line sensor 7, the light transmitted from the lamp 6 is intensity-modulated by an X - ray image recorded on the X - ray film 1 and transmits, and an analog image signal SA for one line portion in the vertical direction (X direction) is obtained. Further, a computer system 20 encloses an ID terminal, and the ID information for specifying the X - ray image such as the name of photographed body, No., photographed part, photographing method, date, etc., which corresponds to the X - ray image recorded on the X - ray film 1 is inputted from a keyboard, and the ID signal SID which represents the ID information is generated. Accordingly, the labor for the setting on the film digitizer is eliminated, and the image signal and the ID information are allowed to easily correspond to each other.

20/5/22 (Item 22 from file: 347)

DIALOG(R) File 347: JAPIO

APPL. NO.:

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03629670 **Image available**
MEDICAL IMAGE CONTROL SYSTEM

PUB. NO.: 03-292570 [JP 3292570 A] PUBLISHED: December 24, 1991 (19911224)

INVENTOR(s): SUZUKI MASAYOSHI KOIKE KIYOSHI

APPLICANT(s): HITACHI MEDICAL CORP [420143] (A Japanese Company or

Corporation), JP (Japan) 02-094023 [JP 9094023]

FILED: April 11, 1990 (19900411)
INTL CLASS: [5] G06F-015/40; G06F-015/42

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical

JOURNAL: Section: P, Section No. 1331, Vol. 16, No. 125, Pg. 148,

March 30, 1992 (19920330)

ABSTRACT

PURPOSE: To add all necessary patient attribute information to the image data with input of the least patient attribute information by **sending** a patient attribute information file to an editing **device**, etc., from an

image reading device via a network .

CONSTITUTION: The image data display devices IWS 1 and 2 connected to a host computer of a hospital information system HIS included in a network 101 receive a reserved patient file on the relevant day from the HIS and produces the reserved patient files for each of devices IWS 1 and 2 and the converters CONV 3 - 5 which are connected to the network. Then, these pro duced files are automatically sent to each device at each set time. Thus the necessary petient attribute information can be added to the additional information on the image data just with input of the simplified information on the patient ID Nos, etc., without inputting the detailed patient attribute information in each modality.

20/5/23 (Item 23 from file: 347)
DIALOG(R) File 347: JAPIO
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03412663 **Image available**
METHOD FOR JUDGING PARTICLE AGGREGATION

PUB. NO.: 03-075563 [JP 3075563 A] PUBLISHED: March 29, 1991 (19910329)

INVENTOR(s): WATANABE HARUHISA

TANAKA TOMOHITO MATSUYAMA SHINYA

APPLICANT(s): OLYMPUS OPTICAL CO LTD [000037] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 01-212006 [JP 89212006] FILED: August 17, 1989 (19890817)

INTL CLASS: [5] G01N-033/49; G01N-015/00; G06F-015/42; G06F-015/62 JAPIO CLASS: 46.2 (INSTRUMENTATION -- Testing); 28.2 (SANITATION --

Medical); 45.4 (INFORMATION PROCESSING -- Computer

Applications)

JAPIO KEYWORD:R101 (APPLIED **ELECTRONICS** -- Video Tape Recorders, VTR JOURNAL: Section: P, Section No. 1217, Vol. 15, No. 242, Pg. 53, June

21, 1991 (19910621)

ABSTRACT

PURPOSE: To facilitate initial **setting** based on the visual observation of attributes by operating the result of the judgment based on the visual observation of the pattern of a standard sample and the parameter of the pattern of the standard sample, and computing the threshold value of the parameter for judging the attributes.

CONSTITUTION: The pattern of a standard sample for setting a threshold value for an image recording and regenerating device 1 is sequentially outputted and displayed on a CRT monitor 2. The attributes of the pattern are judged visually. The result of the judgment is inputted into a data processing control device 4 and stored in the device 1. The sample data of the standard sample are sequentially read into the device 4 through an device 3. At the same time, the result of the visual receiving judgment stored in the device 1 is read through an interface circuit 10. 4 computes the parameters for judging the attributes for the device The read standard sample. Said procedure is repeated for all the standard samples. The computed parameters and the results of the visual judgment are compared and operated 4, and the threshold value of the parameters is computed. Said value is stored in the device 4 as the initialized value and used for the actual judgment of a body to be detected.

20/5/24 (Item 24 from file: 347)

DIALOG(R) File 347: JAPIO

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03379888 **Image available**

DATA GATHERING DEVICE

PUB. NO.: 03-042788 [JP 3042788 A] PUBLISHED: February 22, 1991 (19910222)

INVENTOR(s): YAMADA YOSHINOBU

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-177151 [JP 89177151] FILED: July 11, 1989 (19890711)

INTL CLASS: [5] G06F-015/74

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications)

JAPIO KEYWORD: R011 (LIQUID CRYSTALS)

JOURNAL: Section: P, Section No. 1201, Vol. 15, No. 188, Pg. 64, May

15, 1991 (19910515)

ABSTRACT

PURPOSE: To make it possible to gather on - line data, and to shorten read time by setting parameter information required for gathering the on - line data from different kinds of devices in an EE-PROM part from an operation display part.

CONSTITUTION: When the parameter information is set in the EE-PROM part 18 from the operation display part 16, an address/information converting part 17 reads out the parameter information, that is, a logical address and information required for gathering the on - line logical equipment , and converts them into the apparatus address and medical equipment information of a data gathering device 2. Then, it equipment address and the equipment information to a transfers the common control part 11, and further, the com mon control part 11 transfers equipment address and the equipment information to a serial control part 12 or a parallel control part 14 so as to set them in it. As a result, the on - line data from the medical equipment can be gathered.

20/5/25 (Item 25 from file: 347)

DIALOG(R) File 347: JAPIO

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03369243 **Image available**

PROCESSOR EXTENSION METHOD FOR MULTIPLE DECENTRALIZATION CONTROL EXCHANGE SYSTEM

PUB. NO.: 03-032143 [JP 3032143 A] PUBLISHED: February 12, 1991 (19910212)

INVENTOR(s): HAYASHI MICHINORI

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-167567 [JP 89167567] FILED: June 28, 1989 (19890628)

INTL CLASS: [5] H04M-003/22; G06F-015/16; H04Q-003/545

JAPIO CLASS: 44.4 (COMMUNICATION -- Telephone); 45.4 (INFORMATION

PROCESSING -- Computer Applications

JOURNAL: Section: E, Section No. 1059, Vol. 15, No. 159, Pg. 150,

April 22, 1991 (19910422)

ABSTRACT

PURPOSE: To extend a processor without stopping the service of an exchange by incorporating an extended processor to an active system and using a host processor so as to execute the diagnosis and initial setting.

CONSTITUTION: A host processor 1 loads an initial program to an extended local processor 4 from the active system in operation to raise the system and transfers a local processor diagnostic program to execute the diagnosis of the device of the extension processor 4. Then the local processor program is transferred to the extension processor 4, sets the initial setting start task to reset the memory for the hardware and software of the extension processor 4 and to set the initial value. In order to integrate the extension processor 4 to the on - line system in operation, an information transfer start command is sent to all local processors 3. Thus, the processor is extended without stopping the service of the exchange.

20/5/26 (Item 26 from file: 347)

DIALOG(R) File 347: JAPIO

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03294587 **Image available**

INPUT DEVICE FOR FINGERPRINT COLLATING DEVICE

PUB. NO.: 02-270087 [JP 2270087 A] PUBLISHED: November 05, 1990 (19901105)

INVENTOR(s): SHINDO YASUSHI

APPLICANT(s): OKI ELECTRIC IND CO LTD [000029] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 01-090763 [JP 8990763] FILED: April 12, 1989 (19890412)

INTL CLASS: [5] G06K-009/00; A61B-005/117; G06F-015/62; G06F-015/64 JAPIO CLASS: 45.3 (INFORMATION PROCESSING -- Input Output Units); 28.2

(SANITATION -- Medical); 45.4 (INFORMATION PROCESSING --

Computer Applications)

JAPIO KEYWORD: R098 (ELECTRONIC MATERIALS -- Charge Transfer Elements,

CCD & BBD)

JOURNAL: Section: P, Section No. 1157, Vol. 15, No. 30, Pg. 53,

January 24, 1991 (19910124)

ABSTRACT

PURPOSE: To exactly detect a fingerprint while interlocking the set operation of a finger by providing a detecting means to detect the **setting** state of the finger of a person by which personal confirmation is executed to a prism and obtaining an output signal from this detecting means.

CONSTITUTION: Separately from a light source 13 for fingerprint detection, a light source 15 for sensor is provided to detect whether a finger 12 is set to a prism 11 or not. Then, the finger is irradiated with light from this light source 15 and reflected light is detected by a light receiving device 16. Such a detection signal S(sub 0) is used as the input signal Si of a main power source 24 and the main power source is turned on. Thus, when the finger is set to an input side, the state can be automatically detected and the fingerprint can be exactly detected.

20/5/27 (Item 27 from file: 347)

DIALOG(R) File 347: JAPIO (c) 2002 JPO & JAPIO. All rts. reserv.

03220435 **Image available**

MEDICAL INFORMATION PROCESSING SYSTEM

PUB. NO.: 02-195935 [JP 2195935 A] PUBLISHED: August 02, 1990 (19900802)

INVENTOR(s): OHASHI AKINAMI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-015083 [JP 8915083] FILED: January 26, 1989 (19890126) INTL CLASS: [5] A61B-005/00; G06F-015/21

JAPIO CLASS: 28.2 (SANITATION -- Medical); 45.4 (INFORMATION

PROCESSING -- Computer Applications)

JOURNAL: Section: C, Section No. 770, Vol. 14, No. 475, Pg. 71,

October 17, 1990 (19901017)

ABSTRACT

PURPOSE: To obtain a new diagnostic logic in a short time when a diagnostic logic must be changed by making the presentation number of instructor data of the second group several times the presentation number of the first group initially in the additional learning, gradually decreasing the presentation number of the second group as the learning is progressed, and making the presentation numbers of the first group and the second group equal for learning.

CONSTITUTION: A health system 1 collects and compiles various input data concerning medical care and outputs the compiled results to an image display device 2, and the compiled results are outputted as a hard copy by a printer 4 in response to preset input operations via a keyboard 3. The health system 1 has the functional constitution of an instructor data transfer control means 5 and has a neural network 6, a blood sugar value measuring device 7, and a urine sugar measuring device 8. The presentation number of instructor data of the second group is made several times the presentation number of the first group initially in the additional learning, the presentation numbers of learning data of the first group and the second group are made equal as the learning is progressed, thus the learning is progressed relatively quickly.

20/5/28 (Item 28 from file: 347)

DIALOG(R) File 347: JAPIO

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03220434 **Image available**

MEDICAL INFORMATION PROCESSING SYSTEM

PUB. NO.: 02-195934 [JP 2195934 A] PUBLISHED: August 02, 1990 (19900802)

INVENTOR(s): OHASHI AKINAMI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 01-015082 [JP 8915082] FILED: January 26, 1989 (19890126) INTL CLASS: [5] A61B-005/00; G06F-015/21

JAPIO CLASS: 28.2 (SANITATION -- Medical); 45.4 (INFORMATION

PROCESSING -- Computer Applications)

JOURNAL: Section: C, Section No. 770, Vol. 14, No. 475, Pg. 71,

October 17, 1990 (19901017)

ABSTRACT

PURPOSE: To obtain a diagnostic logic in a short time by performing rough sorting in the first processing by a neural network and performing fine sorting in sequence in the subsequent second processing and thereafter. CONSTITUTION: A health system 1 collects and compiles various input data concerning medical care and outputs compilation processing results to an display device 2, and the processed results are outputted as a hard copy by a printer 4 in response to **preset** input operations via a keyboard 3. The health **system** 1 has the functional constitution of an instructor data transfer control means 5A and a weight transfer control means 5B and has a neural **network** 6, a blood sugar value measuring **device** , and a urine sugar measuring **device** 8. The processing by the 6 is divided into multiple stages, rough sorting is neural network performed in the first stage, finer sorting is performed in the second stage and thereafter within the sorting selected in the first stage, thus the learning by the neural network 6 is progressed very quickly. When the diagnostic logic must be changed, an expert system can obtain the diagnostic logic from a doctor in a relatively short time.

(Item 29 from file: 347) 20/5/29

DIALOG(R) File 347: JAPIO

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Image available 03114534 DIAGNOSING SYSTEM OF VEHICLE

02-090034 [JP 2090034 A] PUB. NO.: March 29, 1990 (19900329) PUBLISHED:

INVENTOR(s): ABE KUNIHIRO

JOURNAL:

APPLICANT(s): FUJI HEAVY IND LTD [000534] (A Japanese Company or

Corporation), JP (Japan) 63-243668 [JP 88243668] APPL. NO.: September 28, 1988 (19880928) FILED: [5] G01M-017/00; G01M-015/00 INTL CLASS:

JAPIO CLASS: 26.2 (TRANSPORTATION -- Motor Vehicles); 21.2 (ENGINES & TURBINES, PRIME MOVERS -- Internal Combustion); 46.2

(INSTRUMENTATION -- Testing)

JAPIO KEYWORD: R005 (PIEZOELECTRIC FERROELECTRIC SUBSTANCES); R131 (

INFORMATION PROCESSING -- Microcomputers & Microprocessers Section: P, Section No. 1066, Vol. 14, No. 293, Pg. 43, June

25, 1990 (19900625)

ABSTRACT

PURPOSE: To improve the efficiency of operation by a construction wherein electronic control device mounted on a vehicle is provided with a means for storing a program for a vehicle diagnosing apparatus, while the vehicle diagnosing apparatus connected to the electronic control device is provided with a boot-program storing means.

electronic control apparatus 2 is mounted on a vehicle CONSTITUTION: An 1. The apparatus 2 is provided with a connector 24 for external connection, to which an input/output connector 26 of a vehicle diagnosing apparatus 25 is connected through the intermediary of an adapter harness 27. This apparatus is provided in a service station, a control element is provided inside, and an indicator element 30, a display 31 and a keyboard 32 are provided outside. This device is connected to a power source of the vehicle 1 through the intermediary of an ON-OFF operation switch 43. In the apparatus 2 a boot-program for the vehicle diagnosing stored. Besides, in the control element of the apparatus 25, a program loading the program for the vehicle diagnosing apparatus from the apparatus 2 on the occasion initialization and executing this program thereafter, is stored. apparatus diagnosing the vehicle Accordingly, the diagnosis of the vehicle can be executed efficiently.

(Item 30 from file: 347) 20/5/30 DIALOG(R) File 347: JAPIO

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Image available 03084364 IMAGE FILE DEVICE MEDICAL

02-059864 [JP 2059864 A] PUB. NO.: February 28, 1990 (19900228) PUBLISHED:

INVENTOR(s): TAKAHASHI YUKIO

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

63-211063 [JP 88211063] APPL. NO.: August 24, 1988 (19880824) FILED: [5] **G06F-015/40**; A61B-005/00 INTL CLASS:

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical); 42.5 (ELECTRONICS

Equipment)

JAPIO KEYWORD: R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

Section: P, Section No. 1050, Vol. 14, No. 238, Pg. 107, May JOURNAL:

21, 1990 (19900521)

ABSTRACT

PURPOSE: To easily record a necessary medical image on an optical disk loading any load on a modality side by providing a control means which adds a recording table where a flag which indicates whether or not the same image is filed on the optical disk is set.

CONSTITUTION: The control means 1 files the medical image on a magnetic disk 8 and also adds the recording table wherein the flag indicating whether or not the same image is filed on the optical disk 10 is set. Then a flag indicating whether or not the same image is recorded on the optical disk 10 is set on condition that the medical image is recorded on the magnetic disk 8 is set and this flag is confirmed to know whether or not the same image is recorded on the optical disk 10. Therefore, only the necessary medical image can be recorded on the optical disk on the side of the file device . Consequently, no load is placed on the modality side.

(Item 31 from file: 347) 20/5/31

DIALOG(R) File 347: JAPIO

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Image available 03023985

SWITCH DEVICE WITH FINGERPRINT COLLATING FUNCTION

01-321585 [JP 1321585 A] PUB. NO.: December 27, 1989 (19891227) PUBLISHED:

INVENTOR(s): MIYATA HIROBUMI

APPLICANT(s): OMRON TATEISI ELECTRON CO [000294] (A Japanese Company or

Corporation), JP (Japan)

63-155809 [JP 88155809] APPL. NO.: June 23, 1988 (19880623) FILED:

[4] G06K-009/00; G06F-015/62 INTL CLASS:

45.3 (INFORMATION PROCESSING -- Input Output Units); 28.2 JAPIO CLASS:

(SANITATION -- Medical); 45.4 (INFORMATION PROCESSING --

Computer Applications)

JAPIO KEYWORD: R116 (ELECTRONIC MATERIALS -- Light Emitting Diodes, LED Section: P, Section No. 1020, Vol. 14, No. 129, Pg. 81, March JOURNAL:

12, 1990 (19900312)

ABSTRACT

PURPOSE: To turn on a switch contact part and then to turn it off in an optional timing by performing the reading job of fingerprint and the ON/OFF actions of said contact part with pushing operation of a movable object.

CONSTITUTION: When a movable object 2 is pushed by a finger set on a finger setting surface 2a, a contact part 22a of a lock type switch 22 is turned on. Then the switch 22 outputs the timing signals to a fingerprint reading part 14 and a fingerprint collation processing part 20 respectively. The part 14 reads the fingerprint of the finger set on the surface 2a of the object 2 in response to the input of the timing signal. While the part 20 collates the fingerprint data read by the part 14 with the registered received from a memory 18 to check the coincidence or fingerprint data anti-coincidence between both data. Thus the part 22a is turned off in an optional timing and at the same time the ON/OFF states are easily confirmed.

(Item 32 from file: 347) 20/5/32

DIALOG(R) File 347: JAPIO

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Image available 02964187

RADIOGRAPH PROCESSOR

JOURNAL:

01-261787 [JP 1261787 A] October 18, 1989 (19891018) PUB. NO.: PUBLISHED:

INVENTOR(s): TAKEUCHI HIROSHI

APPLICANT(s): KONICA CORP [000127] (A Japanese Company or Corporation), JP

(Japan)

63-089118 [JP 8889118] APPL. NO.: April 13, 1988 (19880413) FILED:

[4] G06F-015/62; A61B-006/00; G06F-015/62; G06F-015/68; INTL CLASS:

G09G-001/00; G09G-001/00; G09G-001/00; H04N-001/40

45.4 (INFORMATION PROCESSING -- Computer Applications); JAPIO CLASS:

28.2 (SANITATION -- Medical); 44.7 (COMMUNICATION --

Facsimile); 44.9 (COMMUNICATION -- Other

JAPIO KEYWORD:R002 (LASERS); R007 (ULTRASONIC WAVES); R011 (LIQUID

CRYSTALS); R098 (ELECTRONIC MATERIALS -- Charge Transfer APPLICATIONS); R131 (Elements, CCD & BBD); R115 (X - RAY INFORMATION PROCESSING -- Microcomputers & Microprocessers

Section: P, Section No. 989, Vol. 14, No. 15, Pg. 109,

January 12, 1990 (19900112)

ABSTRACT

PURPOSE: To obtain a hard copy of an image equal to an image expected from a display image by providing the title device with a density setting means, highlighting an image signal value to be recorded by the set density and displaying the highlighted value on an image display means.

CONSTITUTION: A digital image is inputted to a storage device 2 and automatic hierarchical processing is executed by a lookup table 3 based upon a hierarchical processing condition set by a controller 6. When a user specifies density by a density specifying key 93, an image automatically hierarchically processed and highlighted at its specified density part is displayed on a display device 8. When the result of hierarchical processing is not good, the highlighting part is adjusted by a lightness adjusting key 91 so as to be positioned on a portion to be recorded by the specified density by an operation part 9 while observing a picture. Consequently, the portion is recorded by the specified density and a hard copy similar to an image expected from the display image is obtained.

20/5/33 (Item 33 from file: 347)

DIALOG(R) File 347: JAPIO

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02721867 **Image available**

MEDICAL IMAGE PRESERVING AND COMMUNICATING SYSTEM

PUB. NO.: 01-019467 [JP 1019467 A] PUBLISHED: January 23, 1989 (19890123)

INVENTOR(s): TAWARA KIYOSHI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 62-176837 [JP 87176837] FILED: July 15, 1987 (19870715)

INTL CLASS: [4] G06F-015/40; G06F-015/62

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical

JAPIO KEYWORD: R007 (ULTRASONIC WAVES); R115 (X-RAY APPLICATIONS)

JOURNAL: Section: P, Section No. 868, Vol. 13, No. 197, Pg. 107, May

11, 1989 (19890511)

ABSTRACT

PURPOSE: To facilitate image retrieval by taking out an image on a modality side from the image display device side through a repeater.

CONSTITUTION: In case of image retrieval from an image display device (VC) 3 of each department, respective VCs 3a-3c retrieve images from image preserving devices (DB) 2a-2c through independent networks 9a-9c independently of one another. A repeater 40 is used to retrieve even unexamined images on the side of a modality 1. Thus, an examining doctor easily retrieves images, and the access time is shortened to improve the image transfer efficiency.

20/5/34 (Item 34 from file: 347)

DIALOG(R) File 347: JAPIO

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02181557 **Image available**

AUTOMATIC INPUT AND SUMMING-UP DEVICE FOR MEDICAL EXAMINATION DATA

PUB. NO.: 62-098457 [JP 62098457 A] PUBLISHED: May 07, 1987 (19870507)

INVENTOR(s): YATSUGAMI JUNICHI

APPLICANT(s): YAGAMI KK [000000] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 60-238238 [JP 85238238] FILED: October 24, 1985 (19851024) INTL CLASS: [4] G06F-015/21; A61B-010/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical

JAPIO KEYWORD: R116 (ELECTRONIC MATERIALS -- Light Emitting Diodes, LED);

R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers

JOURNAL: Section: P, Section No. 624, Vol. 11, No. 308, Pg. 36,

October 08, 1987 (19871008)

ABSTRACT

PURPOSE: To quickly obtain useful **medical** examination measurement statistical **information** by writing automatically a **medical** examination measured value in a magnetic card which has been prepared to each person to be measured, reading an examination data and **transmitting** it a medial examination data summing-up computer, and executing a summing-up/statistic processing in accordance with a summing-up/statistic **program**.

CONSTITUTION: For instance, in case of a weight meter 1, a measured value display signal corresponding to a weight measured value of a pupil is outputted from a weight measuring part 1A, inputted to an indicator 1B, and a branching circuit 1C is formed from an optional part of an electric circuit for connecting the weight measuring part 1A and the indicator 1B, and connected to an examination data transfer part 4A of a medical examination data automatic input part 4. The medical examination data automatic input part 4 contains an examination data transfer part 4A and a card reader/writer part 4B, and a magnetic card 5 to which write has been executed magnetically in advance so that each pupil can be discriminated is inserted into a card insertion port. The data transfer part 4A is provided with a device number setting switch 4C for discrimination, and its signal is combined with a device BCD signal corresponding to a set number '01' and outputted as an examination measurement data signal to the card reader/writer part 4B.

20/5/35 (Item 35 from file: 347)

DIALOG(R) File 347: JAPIO

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02103051 **Image available**

SEMICONDUCTOR DISK DEVICE

PUB. NO.: 62-019951 [JP 62019951 A] PUBLISHED: January 28, 1987 (19870128)

INVENTOR(s): SEKI KAZUHISA

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 60-157513 [JP 85157513] FILED: July 17, 1985 (19850717)

INTL CLASS: [4] G06F-012/16; G06F-012/00

JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units)
JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

JOURNAL: Section: P, Section No. 589, Vol. 11, No. 197, Pg. 60, June

25, 1987 (19870625)

ABSTRACT

PURPOSE: To improve both the maintanability and the reliability of a semiconductor disk device by dividing logically a semiconductor storage device into plural logic drives, saving the contents of the logic driven that received an off-line instruction to a nonvolatile storage means and

then attaining the free diagnosis with an off-line to said logic drive.

CONSTITUTION: A logic division setting circuit 2 is provided for division of a memory 8 into plural logic drives. An on - line /off-line indicating part 3 gives the on - line or off-line instruction to each logic drive divided by the circuit 2. When a maintenance operator informs an off-line operation to a prescribed logic drive, a MPU 1 designates an off-line operation with said logic drive via the part 3. Here a memory control circuit 7 saves data stored in the prescribed logic drive which receives an off-line instruction through a transfer circuit 9 to a prescribed area of a magnetic disk device 11. In such a way, an error of the prescribed logic drive can be diagnosed with high analyzing capacity by writing various diagnosis data in addition to the conventional diagnosis program.

20/5/36 (Item 36 from file: 347)

DIALOG(R) File 347: JAPIO

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00953262 **Image available**

DIAGNOSING SYSTEM OF EXTERNAL STORAGE CONTROLLER

PUB. NO.: 57-103562 [JP 57103562 A] PUBLISHED: June 28, 1982 (19820628)

INVENTOR(s): NAKAJIMA TOSHIKI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 55-179848 [JP 80179848] FILED: December 19, 1980 (19801219)

INTL CLASS: [3] G06F-013/00; G06F-011/22; G11B-005/09

JAPIO CLASS: 45.2 (INFORMATION PROCESSING -- Memory Units); 42.5 (

ELECTRONICS -- Equipment); 45.1 (INFORMATION PROCESSING --

Arithmetic Sequence Units

JOURNAL: Section: P, Section No. 146, Vol. 06, No. 195, Pg. 10,

October 05, 1982 (19821005)

ABSTRACT

PURPOSE: To realize the diagnosis of a redundant bit producing circuit with use of the **software**, etc., by **transferring** the redundant bit of a read **data** given from an external storage device to a transfer **device** with a **diagnosis** read command provided to an external storage controller and then examining the contents of the redundant bit.

CONSTITUTION: When a diagnosis read command is executed, an AND gate AND3 is opened at both a **data** part **DATA** and a part CRC. Thus the read **data** RD is transferred to a transfer device via a series-parallel converting circuit 2 in the form of the transfer **information** TTD. Accordingly the correct and incorrect CRC **data** are written with a diagnosis write command and then read with a read command. In the case of the correct CRC **data**, no error is reported; and an error is reported with an incorrect CRC **data** respectively. This fact is confirmed to perform the diagnosis for a CRC code inspecting circuit 4.

20/5/37 (Item 37 from file: 347) DIALOG(R)File 347:JAPIO

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00800853 **Image available**.

SELF-DIAGNOSTIC SYSTEM OF ELECTRONIC APPARATUS

PUB. NO.: 56-121153 [JP 56121153 A] PUBLISHED: September 22, 1981 (19810922)

INVENTOR(s): AMAMIYA HISATOSHI MASUYAMA KUNIO

APPLICANT(s): TAMURA ELECTRIC WORKS LTD [350937] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 55-022804 [JP 8022804] FILED: February 27, 1980 (19800227)

INTL CLASS: [3] G06F-011/22

JAPIO CLASS: 45.1 (INFORMATION PROCESSING -- Arithmetic Sequence Units);

44.3 (COMMUNICATION -- Telegraphy

JOURNAL: Section: P, Section No. 94, Vol. 05, No. 201, Pg. 73,

December 19, 1981 (19811219)

ABSTRACT

PURPOSE: To make a diagnosis very easily and also swiftly, by transmitting and storing a diagnostic program stored in the diagnostic equipment, in the **electronic** apparatus once, and making the **electronic** apparatus side execute the self-diagnosis in accordance with said program.

DE is connected to the data equipment CONSTITUTION: A diagnostic transmits a transmission terminal equipment DTE. The equipment DE which has been stored in the ROM(sub 2), as a data diagnostic program to the equipment DTE side through the telephone circuit L, etc. in accordance with a transmission program of the ROM(sub 1). The equipment DTE side receives the data which has been transmitted, and stores it in the And, when the transmission has been finished, the CPUO starts the diagnosis of apparatus in accordance with a diagnostic program which has been stored in the RAM, by the instruction in the ROMO. When the diagnosis has been finished, its diagnostic result, diagnostic condition, etc. are printed by the printer PRTO or are displayed by the display DP. In this way, the diagnosis can be executed very easily and also swiftly without storing an unnecessary program in advance.

20/5/38 (Item 38 from file: 347)

DIALOG(R) File 347: JAPIO

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00740668 **Image available**
PICTURE INFORMATION PROCESSOR

PUB. NO.: 56-060968 [JP 56060968 A] PUBLISHED: May 26, 1981 (19810526)

INVENTOR(s): SUGAWARA MICHITAKA

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 54-136238 [JP 79136238]
FILED: October 22, 1979 (19791022)
INTL CLASS: [3] G06F-015/20; A61B-006/00

JAPIO CLASS: 45.4 (INFORMATION PROCESSING -- Computer Applications);

28.2 (SANITATION -- Medical); 42.5 (ELECTRONICS -

Equipment)

JAPIO KEYWORD: R115 (X - RAY APPLICATIONS); R131 (INFORMATION

PROCESSING -- Microcomputers & Microprocessers

JOURNAL: Section: P, Section No. 74, Vol. 05, No. 122, Pg. 11, August

07, 1981 (19810807)

ABSTRACT

PURPOSE: To perform the picture information processing for getting a picture in the picture screen in a different shape with simple constitution processing by and sequentially reading hardware, picture-element-number data, corresponding to a picture after processing, in a memory.

CONSTITUTION: Memory controller 343 reads data, corresponding to the 1st line of a picture after processing, out of memory 41 and writes preset background gradation data in the starting part of memory 42 as much as the number of picture elements that corresponds to picture-element-number data corresponding to the background part. From computer 2 to memory 42, original picture-element data are transferred as much as the number of picture elements that corresponds to the picture-element- number data corresponding to the effective screen part and then written following the previously written part. Further, the data is written after the previously written part in memory 42 as much as the number of picture elements that corresponds to the picture-element-number data of the background part. As for the 2nd line, the same operation with the 1st line is repeated and then the same operation is repeated as many times as lines for one screen. Thus, rectangular picture information containing circular picture information can be formed and held in memory 42.

(Item 39 from file: 347) 20/5/39

DIALOG(R) File 347: JAPIO

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Image available 00552358 COMPUTER TOMOGRAPHY DEVICE

55-039958 [JP 55039958 A] PUB. NO.: March 21, 1980 (19800321) PUBLISHED:

INVENTOR(s): NOMURA SEIJI

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

53-112523 [JP 78112523] APPL. NO.: September 13, 1978 (19780913) FILED:

[3] G06F-003/153; A61B-006/02; G01N-023/02 INTL CLASS:

28.2 (SANITATION -- Medical); 42.5 (ELECTRONICS JAPIO CLASS:

Equipment); 45.4 (INFORMATION PROCESSING -- Computer

Applications); 46.2 (INSTRUMENTATION -- Testing

JAPIO KEYWORD:R115 (X-RAY **APPLICATIONS**)
JOURNAL: Section: P, Section No. 13, Vol. 04, No. 74, Pg. 48, May 30,

1980 (19800530)

ABSTRACT

PURPOSE: To carry out the window process for a short time and reduce the memory capacity by and compute the number of the computer tomography and the distribution number boundary value of a predetermined gradataion entering the range of the window width in accordance with the information of the window information setting table.

CONSTITUTION: X ray beam is radiated to the tomographic surface of the member to be detected from various directions and the transmission beam is detected by the X ray detector. The detected data is collected and the collection factor of the various positions of the tomoraphic surface is tomography number CT is determined. At that computed and the computer setting operation table is provided. In time, the window information setting operation table is provided. In accordance with the window information of the operating table 1, CT number information

entering the width of the window and CT number boundary value obtained by dividing CT number of this range into step number of a predetermined gradation are computed. This boundary value is stored in the register 301 of the image display **device** 300 in order from larger to smaller, and the data is compared with the CT number as a reference value and the compared result is displayed on CRT 4.

20/5/40 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014911524 **Image available** WPI Acc No: 2002-732230/200279

XRPX Acc No: N02-577379

Automatic product support method for web -based customer support system, involves downloading software agent to diagnose malfunction of

devices

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: CHEFALAS T E; MOHINDRA A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020138786 A1 20020926 US 2001814287 A 20010321 200279 B

Priority Applications (No Type Date): US 2001814287 A 20010321

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020138786 A1 16 G06F-011/26

Abstract (Basic): US 20020138786 A1

NOVELTY - A software agent to diagnose the malfunctions of products e.g. printer or **scanner**, is downloaded to a computer and the diagnosed result is transmitted to a supporting **web server** (214). The hardware or software solutions for correcting the supported malfunctions, are communicated to the computer and the malfunctions are corrected.

 ${\tt DETAILED}$ <code>DESCRIPTION</code> - An <code>INDEPENDENT</code> <code>CLAIM</code> is included for automatic products support system.

USE - For web -based customer support system.

ADVANTAGE - Eliminates the need for a customer to contact a customer support help desk provided by a manufacturer, by downloading the diagnosis software.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the automatic product support system.

Web server (214)

pp; 16 DwgNo 2/8

Title Terms: AUTOMATIC; PRODUCT; SUPPORT; METHOD; WEB; BASED; CUSTOMER; SUPPORT; SYSTEM; SOFTWARE; AGENT; DIAGNOSE; MALFUNCTION; DEVICE

Derwent Class: T01; T04

International Patent Class (Main): G06F-011/26

File Segment: EPI

20/5/41 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

014825338 **Image available**
WPI Acc No: 2002-646044/200270

XRPX Acc No: N02-510822 Medical image reading e.g. for X-ray, CT images, sends individual diagnoses of received images made by various clients, to be examined by server Patent Assignee: FUJI PHOTO FILM CO LTD (FUJF) Inventor: KAZUHIRO H; KUNIMASA S; HISHINUMA K; SHIMIZU K

Patent Family:

Kind Date Applicat No Kind Date Week Patent No 20020307 EP 1239397 A2 20020911 EP 20025135 200270 B A US 20020128873 A1 20020912 US 200292253 Α 20020307 200270 20020920 JP 200164553 Α 20010308 200277 JP 2002269534 A 20020920 JP 200164554 Α 20010308 200277 JP 2002269235 A JP 2002269240 A 20020920 JP 200164555 Α 20010308 200277 20020920 JP 200164556 Α 20010308 200277 JP 2002269241 A

Priority Applications (No Type Date): JP 200164556 A 20010308; JP 200164553 A 20010308; JP 200164554 A 20010308; JP 200164555 A 20010308

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

Number of Countries: 028 Number of Patents: 006

A2 E 37 G06F-019/00 EP 1239397

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

G06F-017/60 US 20020128873 A1

JP 2002269534 A 10 G06T-001/00

11 G06F-017/60 JP 2002269235 A

11 G06F-017/60 JP 2002269240 A

11 G06F-017/60 JP 2002269241 A

Abstract (Basic): EP 1239397 A2

NOVELTY - The diagnostic clients receive the image data to be examined from a **server**, over a **network**. The diagnostic clients send their individual diagnoses of the received **images** to be examined, to the server . The server causes a storage unit to store the result of examination obtained on the basis of individual diagnoses.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Diagnostic client;
- (2) Management client;
- (3) Server for medical image reading system;
- (4) Program for processing and transmitting medical image by server for medical image reading system;
 - (5) Medical image reading method;
 - (6) Centralized medical image storing system;
 - (7) Client for centralized medical image storing system;
 - (8) Server for centralized medical image storing system;
- (9) Program for processing medical image data by server for centralized medical image storing system;
 - (10) Centralized medical image storing method;
 - (11) Medical information storing and accounting system;
- (12) Client for medical information storing and accounting system;
- (13) Server for medical information storing and accounting system;
- (14) Program for processing medical image by server for medical information storing and accounting system;
 - (15) Medical information storing and accounting method;
 (16) Medical information output system;

 - (17) Client for medical information output system;
 - (18) Server for medical information output system;

(19) Program for processing and transmitting medical image server for medical information output system;

(20) Program for transmitting patient chart by server for information output system; and medical

(21) Medical information output method.

USE - Medical image reading system e.g. for X-ray images, computerized axial tomogram (CT), magnetic resonance image (MRI) using network such as local area network .

network , so that the memory ADVANTAGE - Utilizes medical image resources can be efficiently utilized and the supervisor can efficiently make final determination. Space for storing medical images is saved without need for purchasing expensive equipment. Manpower required to store and manage the medical images is saved, and retrieval of images is done at high speed. Diagnosis is efficiently made without necessity of manually selecting medical image data and electronic patient chart related with each other.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic view of the medical image reading system.

pp; 37 DwgNo 1/9

Title Terms: MEDICAL; IMAGE; READ; RAY; CT; IMAGE; SEND; INDIVIDUAL; DIAGNOSE; RECEIVE; IMAGE; MADE; VARIOUS; CLIENT; SERVE

Derwent Class: S05; T01

International Patent Class (Main): G06F-017/60; G06F-019/00; G06T-001/00

International Patent Class (Additional): A61B-005/00; A61B-010/00

File Segment: EPI

20/5/42 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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Image available 014818980 WPI Acc No: 2002-639686/200269

XRPX Acc No: N02-505590

diagnosis **guide** program Vehicle fault diagnosis device receives from external server based on user request, which is executed to display vehicle image and accordingly inspection or testing of vehicle is performed

Patent Assignee: MAZDA KK (MAZD)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Date Kind Patent No 20010131 200269 B JP 2002228554 A 20020814 JP 200124544 Α

Priority Applications (No Type Date): JP 200124544 A 20010131

Patent Details:

Filing Notes Main IPC Patent No Kind Lan Pg

20 G01M-017/007 JP 2002228554 A

Abstract (Basic): JP 2002228554 A

NOVELTY - The device has a diagnostic guide program that receives a diagnostic guide program from a server (6) based on user requests, for guiding the user to perform the vehicle testing operation. The received diagnostic guide program is stored temporarily in a memory, which is executed to display the vehicle image and accordingly the testing or inspection of vehicle is performed.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the

following:

- (1) Vehicle fault diagnosis method;
- (2) Vehicle fault diagnosis program.

USE - For diagnosing fault in vehicles. ADVANTAGE - The testing of vehicles during failure is done simply without going to servicing agent. DESCRIPTION OF DRAWING(S) - The figure shows a schematic diagram of the vehicle fault diagnosis system. (Drawing includes non-English language text). Server (6) pp; 20 DwgNo 1/17 Title Terms: VEHICLE; FAULT; DIAGNOSE; DEVICE; RECEIVE; DIAGNOSE; GUIDE; PROGRAM; EXTERNAL; SERVE; BASED; USER; REQUEST; EXECUTE; DISPLAY; VEHICLE IMAGE ; ACCORD; INSPECT; TEST; VEHICLE; PERFORMANCE Derwent Class: Q17; Q51; Q52; T01; T06; X22 International Patent Class (Main): G01M-017/007 International Patent Class (Additional): B60S-005/00; F01M-011/10; F02D-045/00; G05B-023/02; G06F-017/60 File Segment: EPI; EngPI (Item 4 from file: 350) 20/5/43 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 014812174 WPI Acc No: 2002-632880/200268 XRPX Acc No: N02-500736 system has data converter which converts data Vehicle diagnosis for communication between electronic controller and computer, based on received from computer depending on target communication protocol vehicle Patent Assignee: MORITA H (MORI-I) Number of Countries: 001 Number of Patents: 001 Patent Family: Week Kind Date Applicat No Kind Date Patent No 20010131 200268 B 20020814 JP 200122783 Α JP 2002228551 A Priority Applications (No Type Date): JP 200122783 A 20010131 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg 10 G01M-017/007 JP 2002228551 A Abstract (Basic): JP 2002228551 A NOVELTY - An electronic control unit (ECU) (501) and a computer (3) are connected through a data converter (2). The computer stores a protocol database having communication protocols of various electronic controllers. A specific communication protocol is chosen, based on a target vehicle (500) and is transmitted to converter that converts the communication data between the computer and the controller based on the transmitted communication protocol. USE - For diagnosing failure of vehicle such as car. ADVANTAGE - Carries out data conversion easily even when the communication protocol of the electronic controller differs. DESCRIPTION OF DRAWING(S) - The figure shows the outline block diagram of the vehicle diagnosis system. (Drawing includes non-English language text). Data converter (2) Computer (3) Target vehicle (500) Electronic control unit (501) pp; 10 DwgNo 1/6 Title Terms: VEHICLE; DIAGNOSE; SYSTEM; DATA; CONVERTER; CONVERT; DATA; COMMUNICATE; ELECTRONIC ; CONTROL; COMPUTER; BASED; COMMUNICATE;

PROTOCOL; RECEIVE; COMPUTER; DEPEND; TARGET; VEHICLE

Derwent Class: Q17; S02; W01

International Patent Class (Main): G01M-017/007

International Patent Class (Additional): B60R-016/02; B60S-005/00;

H04L-012/40; H04L-029/06 File Segment: EPI; EngPI

20/5/44 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014797108 **Image available** WPI Acc No: 2002-617814/200266

XRPX Acc No: N02-488998

Computer system for medical applications, provides recommended ambulatory monitoring system to customer based on answers provided by customer to questions received from application server

Patent Assignee: MAJKOWSKI V E (MAJK-I)

Inventor: MAJKOWSKI V E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020082851 A1 20020627 US 2000747540 A 20001222 200266 B

Priority Applications (No Type Date): US 2000747540 A 20001222

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020082851 A1 14 G06F-017/60

Abstract (Basic): US 20020082851 A1

NOVELTY - An application server directs a query page containing questions about the type of data recorder to be used with ambulatory monitoring (AM) system and answer choices for each question, to a customer. A server provides result page to the customer through a network about recommended AM system when the answer choices received from the customer is matched with predicted answer choices corresponding to the specific AM system.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for method

of utilizing computer system.

USE - For providing purchase **information** to customer, who needs ambulatory monitoring system.

ADVANTAGE - The purchasing information about AM system is efficiently performed between the supplier and customer without need of sales representatives.

 ${\tt DESCRIPTION}$ OF ${\tt DRAWING(S)}$ - The figure shows a visual representation of the AM system.

pp; 14 DwgNo 1/10

Title Terms: COMPUTER; SYSTEM; MEDICAL; APPLY; RECOMMENDED; AMBULATORY; MONITOR; SYSTEM; CUSTOMER; BASED; ANSWER; CUSTOMER; QUESTION; RECEIVE; APPLY; SERVE

Derwent Class: S05; T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

20/5/45 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2002 Thomson Derwent. All rts. reserv.

Image available WPI Acc No: 2002-528663/200256 XRAM Acc No: C02-149640 XRPX Acc No: N02-418626 Programming system for implantable medical device e.g. cardiac stimulator, transmits implanted medical device identification information to remote server for operating medical device Patent Assignee: ST JUDE MEDICAL AB (SJUD-N) Inventor: SAMUELSSON E Number of Countries: 020 Number of Patents: 001 Patent Family: Applicat No Week Kind Date Date Patent No Kind 20011218 200256 B A1 20020704 WO 2001SE2822 Α WO 200251500 Priority Applications (No Type Date): SE 20004843 A 20001222 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg WO 200251500 A1 E 22 A61N-001/372 Designated States (National): US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Abstract (Basic): WO 200251500 A1 NOVELTY - A machine readable code module (221) of a programmer (20), transmits identification information associated with an implanted medical device (10) and programmer identifying information to a remote server (30) through a network (40). The server operates the medical device based on the received information DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: (1) a remote server; and (2) a programming system management method. USE - For implantable medical device such as cardiac stimulators, drug pump, neurostimulator etc. ADVANTAGE - Since the medical device identification information is transmitted, the need for the operator to utilize the required software for operating the programmer is prevented. DESCRIPTION OF DRAWING(S) - The figure shows the system for programming implantable medical device. Implanted medical device (10) Programmer (20) (30) Remote **server** Network (40) Machine readable code module (221) pp; 22 DwgNo 1/2 Title Terms: PROGRAM; SYSTEM; IMPLANT; MEDICAL; DEVICE; CARDIAC; STIMULATING; TRANSMIT; IMPLANT; MEDICAL; DEVICE; IDENTIFY; INFORMATION; REMOTE; SERVE; OPERATE; MEDICAL; DEVICE Derwent Class: B07; P34; S05; T01 International Patent Class (Main): A61N-001/372 International Patent Class (Additional): G06F-019/00 File Segment: CPI; EPI; EngPI (Item 7 from file: 350) 20/5/46 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv.

014595356 **Image available**
WPI Acc No: 2002-416060/200244

XRPX Acc No: N02-327362

Information communication system for wireless telephones, has target server to format protocol request having request fixed length leader of preset maximum size

Patent Assignee: WIND RIVER SYSTEMS INC (WIND-N); LEHMAN L L (LEHM-I)

Inventor: LEHMAN L L

Number of Countries: 094 Number of Patents: 003

Patent Family:

Week Applicat No Kind Date Patent No Kind Date 200244 B WO 2001US28800 A 20010917 20020321 WO 200223344 A2 20000915 200244 US 20020056047 A1 20020509 US 2000233036 Α 20010917 US 2001953705 Α

AU 200192672 A 20020326 AU 200192672 A 20010917 200251

Priority Applications (No Type Date): US 2000233036 P 20000915; US 2001953705 A 20010917

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200223344 A2 E 45 G06F-011/36

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020056047 A1 G06F-011/30 Provisional application US 2000233036

AU 200192672 A G06F-011/36 Based on patent WO 200223344

Abstract (Basic): WO 200223344 A2

NOVELTY - The target server (15) receives a request from software tool and format a protocol request including a request fixed length leader of preset maximum size. The target agent (17) stores received protocol request into a communication buffer of size equal to or greater than the maximum size of protocol request, and sends an instruction to a target processor (21) to perform a function corresponding to the request.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for information communication method.

USE - For communicating software debug/ diagnostic /maintenance information for wireless telephones, personal digital assistants (PDAs), computer networking products, home appliances, office products, factory automation products, automative components, security devices .

ADVANTAGE - Small communication buffer of target agent is able to handle **protocol** request that are larger than the buffer because the specified length of the message is contained in the bytes of the fixed length leader portion of the message that fits into the communication buffer. The remaining bytes of the **protocol** request bypass the communication buffer of target agent. This allows the communication buffer of target agent to remain small regardless of the size of data that needs to be **transferred**. Provides fast data **transfer**, since communication handshaking between the communicating **devices** is kept to a single request/reply cycle. The **protocol** has no unnecessary over head in messaging, thus allowing efficient use of bandwidth between communicating **devices**.

DESCRIPTION OF DRAWING(S) - The figure shows an arrangement for communication between host \mbox{device} and target \mbox{device} .

Target server (15) Target agent (17) Target processor (21) pp; 45 DwgNo 1/9 Title Terms: INFORMATION; COMMUNICATE; SYSTEM; WIRELESS; TELEPHONE; TARGET; SERVE; FORMAT; PROTOCOL; REQUEST; REQUEST; FIX; LENGTH; LEADER; PRESET ; MAXIMUM; SIZE Derwent Class: T01; W01 International Patent Class (Main): G06F-011/30; G06F-011/36 International Patent Class (Additional): G06F-011/00 File Segment: EPI (Item 8 from file: 350) 20/5/47 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 014591017 WPI Acc No: 2002-411721/200244 XRPX Acc No: N02-323846 application , analyses Communication network system **for** medical received medical data with timing information and transmits to user terminal, along with diagnostic data Patent Assignee: TERUMO CORP (TERU) Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Date Date Week Kind Patent No JP 2002099618 A 20020405 JP 2000295466 A 20000925 200244 B Priority Applications (No Type Date): JP 2000295466 A 20000925 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2002099618 A 4 G06F-017/60 Abstract (Basic): JP 2002099618 A NOVELTY - A data analysis terminal (2) analyses the received data such as measured sleep Appian syndrome patient's data with timing information . A user terminal (1) receives reserved diagnostic and analyzed data from data analysis terminal, through network . DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included or storage medium recorded with medical data transmission program. USE - In medical application for diagnosis of biological information such as electrocardiogram. ADVANTAGE - Performs analysis of data efficiently using timing information provided with medical data , through network . Hence labor cost is reduced. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the communication network system. Medical site (1) Data analysis site (2) pp; 4 DwgNo 1/2 Title Terms: COMMUNICATE; NETWORK; SYSTEM; MEDICAL; APPLY; ANALYSE; RECEIVE; MEDICAL; DATA; TIME; INFORMATION; TRANSMIT; USER; TERMINAL; DIAGNOSE; DATA Derwent Class: P31; T01 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): A61B-005/00 File Segment: EPI; EngPI

20/5/48 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014538974 **Image available**
WPI Acc No: 2002-359677/200239

Online medical information operation system and method

Patent Assignee: GYROM.COM (GYRO-N)

Inventor: CHO B G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001109982 A 20011212 KR 200030837 A 20000605 200239 B

Priority Applications (No Type Date): KR 200030837 A 20000605

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001109982 A 1 G06F-017/60

Abstract (Basic): KR 2001109982 A

NOVELTY - An **online medical information** operation **system** and method are provided to manage continuously **medical information** and to construct a **medical** treatment **system**, by rapidly collecting **medical information** of an individual using a **network** and arranging them **systematically**.

DETAILED DESCRIPTION - A page storage unit(110) stores a preset initial page, information input page, self-diagnostic page and information storage institution search page. A personal medical unit(120) stores personal basic information and personal medical information of the user. A medical institution information storage unit(130) stores institution basic information of a medical institution. A remote medical treatment server (142) executes a remote medical treatment application in response to an input of a remote medical treatment signal. A transmission protocol (170) transmits the corresponding page stored in the page storage information page according to unit or a generated personal medical an input mode selection signal, stores personal medical information information transmitted from the user or or self- diagnostic medical institution to the personal medical information storage unit, and outputs a remote medical treatment signal to the remote medical treatment server after the transmission of the corresponding page if the mode selection signal is a remote medical treatment mode.

pp; 1 DwgNo 1/10

Title Terms: MEDICAL; INFORMATION; OPERATE; SYSTEM; METHOD

Derwent Class: T01

International Patent Class (Main): G06F-017/60

File Segment: EPI

20/5/49 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014436288 **Image available**
WPI Acc No: 2002-256991/200230

XRPX Acc No: N02-198965

Method for controlling machine in which failure information is transmitted through communication network

Patent Assignee: DAIKIN KOGYO KK (DAIK); DAIKIN IND LTD (DAIK)

Inventor: IMADA N Number of Countries: 023 Number of Patents: 002 Patent Family: Week Kind Applicat No Kind Date Patent No Date 20010611 200230 B WO 2001JP4930 20011220 Α WO 200197114 Α1 20011226 JP 2000178241 20000614 200230 JP 2001357151 A Α Priority Applications (No Type Date): JP 2000178241 A 20000614 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200197114 Al J 22 G06F-017/60 Designated States (National): CN SG US Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR 8 G06F-017/60 JP 2001357151 A Abstract (Basic): WO 200197114 A1 NOVELTY - A system for diagnosing the failure of a machine if the machine fails and performing an emergency operation. Upon a failure of a machine (31, 32, 33, ...), failure information (51) is transmitted through a communication network (9) to a control center (4). The control center (4) loads a failure diagnosis program (61) to a machine (3) that is the source of the failure information (51). The machine (3) performs diagnosis of the failure by initiating the failure diagnosis program (61) and transmits failed part information to the control center (4). If emergency operation is possible, an emergency operation program (62) is loaded from the control center (4) to the machine (3), and the machine (3) performs emergency operation. The control center (4) delivers repair information (64) based on the results of failure diagnosis to a service person (8) and the service person (8) takes action (65) for repairing the machine (3) easily and quickly. USE - Method for controlling machine in which failure information is transmitted through communication network DESCRIPTION OF DRAWING(S) - Machine (31,32,33,...) Failure information (51) Communication network (9) Control center (4) Failure diagnosis program (61) Failed part information (53) Emergency operation program (62) Repair information (64) Service person (8) Action (65) pp; 22 DwgNo 1/3 Title Terms: METHOD; CONTROL; MACHINE; FAIL; INFORMATION; TRANSMIT; THROUGH; COMMUNICATE; NETWORK Derwent Class: Q74; T01; W05 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): F24F-011/02; H04Q-009/00 File Segment: EPI; EngPI (Item 11 from file: 350) 20/5/50 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** WPI Acc No: 2002-256842/200230 XRPX Acc No: N02-198822

Medical data entry and analysis system for providing electronic health-care which converts information received in first format into format suitable for recording in database Patent Assignee: BAYLOR COLLEGE MEDICINE (BAYU); ROSETTAMED INC (ROSE-N) Inventor: BECKETT P; JOE J Number of Countries: 093 Number of Patents: 002 Patent Family: Week Kind Date Applicat No Patent No Kind Date WO 2001US18086 A 20010605 200230 B 20011213 A2 WO 200195234 20010605 20011217 AU 200175221 Α AU 200175221 Α Priority Applications (No Type Date): US 2000589428 A 20000607 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC WO 200195234 A2 E 46 G06F-019/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on patent WO 200195234 G06F-019/00 AU 200175221 A Abstract (Basic): WO 200195234 A2 NOVELTY - A clinic computer (10) acts as a server for the system and is coupled to a medical device workstation (12) and to a medical instrument (14), while a file is created by specific software and sent to the computer by the workstation. The computer is also connected through a gateway (16) to the Internet (18) to connect with personal computers (20) and the medical information is converted into a format suitable for recording in a database when requested by a user. data can also be converted and placed in an electronic medical records system. DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a method of medical data receipt and analysis. USE - Entry and analysis of medical data in an electronic system. ADVANTAGE - Facilitating decision support and outcome research. DESCRIPTION OF DRAWING(S) - The drawing shows the system Clinic computer (10) Workstation (12) -Medical instrument (14) Gateway (16) Personal computers (20) pp; 46 DwgNo 1/6 Title Terms: MEDICAL; DATA; ENTER; ANALYSE; SYSTEM; ELECTRONIC; HEALTH; CARE; CONVERT; INFORMATION; RECEIVE; FIRST; FORMAT; FORMAT; SUIT; RECORD; DATABASE Derwent Class: S05; T01 International Patent Class (Main): G06F-019/00 File Segment: EPI (Item 12 from file: 350) 20/5/51 DIALOG(R) File 350: Derwent WPIX

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Image available 014434555 WPI Acc No: 2002-255258/200230 XRPX Acc No: N02-197327

Diagnostic and management method e.g. for server system , involves software from remote location and executing diagnostic downloading software downloaded Patent Assignee: WOODDRUFF R J (WOOD-I); INTEL CORP (ITLC) Inventor: WOODDRUFF R J; WOODRUFF R J Number of Countries: 001 Number of Patents: 002 Patent Family: Week Kind Date Applicat No Patent No Date Kind 200230 B US 20010054161 A1 20011220 US 98116310 19980715 Α 19980715 200257 B2 20020820 US 98116310 Α us 6438711 Priority Applications (No Type Date): US 98116310 A 19980715 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg 14 G06F-011/26 US 20010054161 A1 H02H-003/05 US 6438711 В2 Abstract (Basic): US 20010054161 A1 NOVELTY - A remote management console (120) retrieves basic input-output system (BIOS) information of the computer system (110) and downloads and executes a diagnostic software to the system. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (a) Computer readable medium storing management program; (b) Management apparatus; (c) Computer system USE - For field testing memory, CPU, video controller, serial/parallel ports, disk, modem chip sets and other components of computer systems (claimed) such as server system, desktop computer system, mainframe, laptop systems, etc., using AMIDiag and QAPlus software. ADVANTAGE - Saves time and cost involved in resetting the computer system by adopting remote diagnosis. DESCRIPTION OF DRAWING(S) - The figure shows a model of the computer system. Computer system (110) Remote management console (120) pp; 14 DwgNo 1/7 Title Terms: DIAGNOSE; MANAGEMENT; METHOD; SERVE; SYSTEM; DIAGNOSE; SOFTWARE; REMOTE; LOCATE; EXECUTE; SOFTWARE Derwent Class: T01 International Patent Class (Main): G06F-011/26; H02H-003/05 File Segment: EPI (Item 13 from file: 350) 20/5/52 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 014392826 WPI Acc No: 2002-213529/200227 XRPX Acc No: N02-163493 Vehicle-mounted apparatus management system e.g. for navigator, has web server which executes diagnostic program to generate diagnostic data which are displayed on service side computer Patent Assignee: NIPPONDENSO CO LTD (NPDE) Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Week Applicat No Patent No Date Kind 200227 B 20020212 JP 2000231646 Α 20000731 JP 2002046554 A

Priority Applications (No Type Date): JP 2000231646 A 20000731 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 4 B60R-016/02 JP 2002046554 A Abstract (Basic): JP 2002046554 A NOVELTY - The system transmits the diagnostic command output from the service side computer (12) to web server (22) in vehicle, server executes a diagnostic through a public circuit (P). The web program , based on received command to detect the abnormality in vehicle-mounted apparatus (20) and generates diagnostic data which are displayed on the service side computer. USE - For managing vehicle-mounted apparatus such as navigator, bar code reader, telephone, various electronic control devices mounted in vehicles such as delivery truck. ADVANTAGE - Effective management of vehicle-mounted apparatus is enabled, by performing remote operation of web server . DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of vehicle-mounted apparatus management system. (Drawing includes non-English language text). Service side computer (12) Vehicle-mounted apparatus (20) server (22) Web Public circuit (P) pp; 4 DwgNo 1/3 Title Terms: VEHICLE; MOUNT; APPARATUS; MANAGEMENT; SYSTEM; NAVIGATION; WEB ; SERVE; EXECUTE; DIAGNOSE; PROGRAM; GENERATE; DIAGNOSE; DATA ; DISPLAY; SERVICE; SIDE; COMPUTER Derwent Class: Q17; T01 International Patent Class (Main): B60R-016/02 International Patent Class (Additional): G06F-013/00 File Segment: EPI; EngPI (Item 14 from file: 350) 20/5/53 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 014333597 WPI Acc No: 2002-154300/200220 Related WPI Acc No: 2001-521770 XRPX Acc No: N02-117381 program interface access management method in walled Application garden program , involves determining whether value in received message indicates that origination of message has right to execute called function Patent Assignee: AT HOME CORP (ATHO-N) Inventor: BROWN R W; KELLER R; MEDIN M S; TEMKIN D Number of Countries: 021 Number of Patents: 002 Patent Family: Applicat No Kind Date Week Date Patent No Kind 20001023 200220 B 20010510 WO 2000US41426 A A2 WO 200133340 200220 20001023 Α AU 200122996 Α 20010514 AU 200122996 Priority Applications (No Type Date): US 99428235 A 19991026; US 99427778 A 19991026 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg WO 200133340 A2 E 44 G06F-009/00

Designated States (National): AU CA JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Based on patent WO 200133340 G06F-009/00 AU 200122996 A

Abstract (Basic): WO 200133340 A2

NOVELTY - One module receives message containing code calling program interface (API) and values function in application indicating API function execution rights of message originator. Another module determines whether value indicates that message originator has right to execute called function. Another module sends response to originator whether code successfully called the function.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for program interface access management system . application

program interface that USE - For managing access of application allow program to change television channel to which client is tuned, inquire about details of channel line up, access an electronic program guide stored by client, instantiate universal interface elements on television, retrieve information about user accounts, access electronic wallet functionality in client to conduct electronic commerce transactions, set remainders for display on television and print pages on printer coupled to client, controls sealing of broadcast video picture on television, accessing setting stored by clients including user preferences, bookmarks, parental controls and diagnostics in high speed data networks such as walled gardens.

ADVANTAGE - Masquerading or spoofing is prevented as only authenticated and authorized users are allowed to access servers within walled garden.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of high level view of network architecture.

pp; 44 DwgNo 1/9

Title Terms: APPLY; PROGRAM ; INTERFACE; ACCESS; MANAGEMENT; METHOD; WALL; GARDEN; PROGRAM; DETERMINE; VALUE; RECEIVE; MESSAGE; INDICATE;

MESSAGE; RIGHT; EXECUTE; CALL; FUNCTION

Derwent Class: T01; W01; W03

International Patent Class (Main): G06F-009/00

File Segment: EPI

(Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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Image available 014268020 WPI Acc No: 2002-088718/200212 Related WPI Acc No: 2001-580044

XRPX Acc No: N02-065322

Operational protocols provision for medical application involves displaying indicia specifying protocols at diagnostic system to which data specifying respective protocols are transmitted through specified network

Patent Assignee: GE MEDICAL SYSTEMS GLOBAL TECHNOLOGY CO (GENE)

Inventor: KORITZINSKY I M H ; REICH J A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Week Date Patent No Kind B1 20010807 US 98199507 19981125 200212 B Α US 6272469

Priority Applications (No Type Date): US 98199507 A 19981125 Patent Details:

Filing Notes Main IPC Patent No Kind Lan Pg 32 G06F-017/60 B1 US 6272469 Abstract (Basic): US 6272469 B1 NOVELTY - Several operational protocols are stored in distribution system, including two protocols containing machine executable instructions for controlling medical diagnostic system . A network links is established between distribution system and two modality diagnostic system . DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for method for distributing programs to several medical diagnostic USE - For providing operational protocol to medical diagnostic systems . and imaging systems such as CT system, X - ray stems, magnetic resonance systems, positron emission tomography system, ultrasound system , nuclear medicine system , electrical diagnostic system , physiological monitoring system and also for centralized management station such as station linking, scanners in radiology department of ADVANTAGE - Provides clear listing of available protocols and medical institution. access a series of protocols from a listing or library for loading and executing protocol diagnostic system . DESCRIPTION OF DRAWING(S) - The figure shows block diagram of diagnostic system . Title Terms: OPERATE; PROVISION; MEDICAL; APPLY; DISPLAY; INDICIA; SPECIFIED; DIAGNOSE; SYSTEM; DATA; SPECIFIED; RESPECTIVE; TRANSMIT; THROUGH; SPECIFIED; NETWORK Derwent Class: P31; S03; S05; T01; W01 International Patent Class (Main): G06F-017/60 International Patent Class (Additional): A61B-005/00; A61B-010/00; G06T-007/00 File Segment: EPI; EngPI (Item 16 from file: 350) 20/5/55 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 014262083 WPI Acc No: 2002-082781/200211 Passive data collection system from a fleet of medical instruments and XRPX Acc No: NO2-061729 implantable devices using a remote central server to collect data from the interrogation of the devices without human intervention Patent Assignee: LEE M T (LEEM-I); MEDTRONIC INC (MEDT Inventor: LEE M T; LEE M Number of Countries: 022 Number of Patents: 002 Week Patent Family: Date Kind Applicat No 20010420 200211 B Date A1 20011101 WO 2001US12862 A Kind Patent No 20000421 200211 WO 200180948 US 20010049544 Al 20011206 US 2000198974 P 20010419 US 2001838697 Α Priority Applications (No Type Date): US 2001838697 A 20010419; US 2000198974 P 20000421 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg WO 200180948 A1 E 19 A61N-001/372 Designated States (National): CA JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Provisional application US 2000198974 A61N-001/08 US 20010049544 A1 Abstract (Basic): WO 200180948 A1 NOVELTY - A programmer (20) interrogates and exchanges information devices (10) in patients when they come with implanted medical within telemetry or wireless communication range. Data collected by the programmer is transferred to a central location (36) using a network and equivalent data transmission medium. DETAILED DESCRIPTION - The implanted device includes a microprocessor for timing, sensing and pacing functions. The programmer may transmit commands to or receive data from the devices. USE - Collection of data from medical instruments and implantable devices. ADVANTAGE - Provides automatic data collection without human intervention. DESCRIPTION OF DRAWING(S) - The drawing shows a simplified schematic diagram of communications between the remote server , a programmer and other programmers. Implantable medical device (10) Programmer (20) Central location (36) pp; 19 DwgNo 2/3 Title Terms: PASSIVE; DATA; COLLECT; SYSTEM; FLEET; MEDICAL; INSTRUMENT; IMPLANT; DEVICE; REMOTE; CENTRAL; SERVE; COLLECT; DATA; INTERROGATION; DEVICE; HUMAN; INTERVENING Derwent Class: P31; P34; S05; W01; W02 International Patent Class (Main): A61N-001/08; A61N-001/372 International Patent Class (Additional): A61B-005/00 File Segment: EPI; EngPI (Item 17 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 014245289 WPI Acc No: 2002-065989/200209 Related WPI Acc No: 2001-483198; 2001-581526; 2002-065985; 2002-328533; 2002-381638; 2002-434768; 2002-546757; 2002-556742; 2002-582346; 2002-589188 XRAM Acc No: C02-019550 XRPX Acc No: NO2-049042 Ambulatory medical system includes ambulatory medical device having medical device electronic control circuitry, and communication device having electronic control circuitry Patent Assignee: LEBEL R J (LEBE-I); MARSH D J (MARS-I); SHAHMIRIAN V (SHAH-I); STARKWEATHER T J (STAR-I); WEISS P T (WEIS-I) Inventor: LEBEL R J; MARSH D J; SHAHMIRIAN V; STARKWEATHER T J; WEISS P T Number of Countries: 001 Number of Patents: 001 Patent Family: Date Applicat No Kind Kind Date Patent No US 20010041920 A1 20011115 US 2000177414 20000121 200209 B Α 20010122 US 2001768201 Α Priority Applications (No Type Date): US 2000177414 P 20000121; US 2001768201 A 20010122 Patent Details: Filing Notes

Main IPC

Patent No Kind Lan Pg

Abstract (Basic): US 20010041920 A1

NOVELTY - An ambulatory medical system comprises an ambulatory medical device (MD) having an MD electronic control circuitry. The MD electronic control circuitry comprises an MD telemetry system(s) and an MD processor(s). A communication device (CD) comprises a CD electronic control circuitry that includes a CD telemetry system(s) and a CD processor(s).

DETAILED DESCRIPTION - An ambulatory medical system comprises an ambulatory MD having an MD electronic control circuitry. The MD electronic control circuitry comprises an MD telemetry system(s) and an MD processor(s) that controls operation of the MD. The MD is configured to provide a treatment to a body of a patient or to monitor a selected state of the body. A CD comprises a CD electronic control circuitry. The CD electronic control comprises a CD telemetry system(s) and a CD processor(s) that controls operation of the CD telemetry system and operation of the device. The CD telemetry system sends messages to or receives messages from the MD telemetry system. The MD further comprises an MD memory for holding an MD program that controls operation of the MD. The MD is capable of executing a first type of software that allows communication with the CD, and also allows medically significant operations to occur. The MD executes a second type of software that allows communication with a CD but does not allow medically significant operations to occur.

INDEPENDENT CLAIMS are also included for the following:

- system as described above, where the (a) an ambulatory medical device, on being reset, boots itself into an operational mode to allow telemetry communication related to downloading an MD program;
- system as described above, where the (b) an ambulatory medical device is capable of receiving a software or data image that is transferred in several messages; and
- (c) an ambulatory medical system as described above, where a validation code is downloaded from the CD telemetry system, is stored in the MD memory and is compared to a validation code periodically derived from an image forming the MD program to ascertain if integrity of the image is retained.

USE - As an ambulatory medical system.

ADVANTAGE - The system does not only accept updated values for variables that impact operation of the device, but can also accept modifications to its program. It maintains the predictability of the software operating on the implantable device, and maintains integrity of the communication operations even if the download involves corrupted software.

pp; 32 DwgNo 0/6

Title Terms: AMBULATORY; MEDICAL; SYSTEM; AMBULATORY; MEDICAL; DEVICE; MEDICAL; DEVICE; ELECTRONIC ; CONTROL; CIRCUIT; COMMUNICATE; DEVICE;

ELECTRONIC ; CONTROL; CIRCUIT Derwent Class: B07; P34; S05

International Patent Class (Main): A61N-001/08

File Segment: CPI; EPI; EngPI

(Item 18 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv.

Image available 014186999 WPI Acc No: 2002-007696/200201

XRPX Acc No: N02-006786

Medical information retrieval system searches medical information in information management database, based on preset search conditions and medical staff information input from client terminal

Patent Assignee: TERUMO CORP (TERU)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001290890 A 20011019 JP 2000102523 A 20000404 200201 B

Priority Applications (No Type Date): JP 2000102523 A 20000404

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001290890 A 13 G06F-017/60

Abstract (Basic): JP 2001290890 A

NOVELTY - A medical information management server searches the required medical information in an information management database, based on preset search conditions and medical staff information input from a client terminal, and transmits the searched information.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Medical information retrieval control method;
- (b) Storage medium with medical information retrieval program USE For hospitals, to provide required information regarding a particular treatment by the medical specialist e.g. for providing diabetes-mellitus treatment information from an endocrinologist.

ADVANTAGE - The required **medical information** is efficiently searched and retrieved.

DESCRIPTION OF DRAWING(S) - The figure shows the functional diagram of **medical information** management database. (Drawing includes non-English language text).

pp; 13 DwgNo 7/9

Title Terms: MEDICAL; INFORMATION; RETRIEVAL; SYSTEM; SEARCH; MEDICAL; INFORMATION; INFORMATION; MANAGEMENT; DATABASE; BASED; PRESET; SEARCH; CONDITION; MEDICAL; STAFF; INFORMATION; INPUT; CLIENT; TERMINAL

Derwent Class: T01

International Patent Class (Main): G06F-017/60

International Patent Class (Additional): G06F-017/30

File Segment: EPI

20/5/58 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014185195 **Image available**
WPI Acc No: 2002-005892/200201

XRPX Acc No: N02-004982

Document printing control system for medical applications, transmits printing indication table containing file name corresponding to printing image, to clients

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001282485 A 20011012 JP 200089170 A 20000328 200201 B

Priority Applications (No Type Date): JP 200089170 A 20000328

Patent Details: Main IPC Filing Notes Patent No Kind Lan Pq JP 2001282485 A 14 G06F-003/12 Abstract (Basic): JP 2001282485 A NOVELTY - File name corresponding to the image for printing is specified and a printing indication table is generated by a server (10). Document data for printing is generated by each client (20,30,40) by reading prestored image data selectively based on the printing indication table received from the server . USE - For printing document containing information regarding medical agent for patients in a hospital. ADVANTAGE - Since printing identification table is transmitted from client to server , the quantity of data transmitted is suppressed, therefore high speed printing is enabled. DESCRIPTION OF DRAWING(S) - The figure shows the entire components of document printing control system. (Drawing includes non-English language text). Server (10) Clients (20,30,40) pp; 14 DwgNo 1/15 Title Terms: DOCUMENT; PRINT; CONTROL; SYSTEM; MEDICAL; APPLY; TRANSMIT; PRINT; INDICATE; TABLE; CONTAIN; FILE; NAME; CORRESPOND; PRINT; IMAGE; CLIENT Derwent Class: P75; T01; T04 International Patent Class (Main): G06F-003/12 International Patent Class (Additional): B41J-005/30; B41J-029/38; G06F-015/163 File Segment: EPI; EngPI 20/5/59 (Item 20 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. 014178043 **Image available** WPI Acc No: 2001-662271/200176 XRPX Acc No: N01-493357 Computer-implemented tries enumeration method for dictionary words, involves setting pointer in skip node to point other node in selected state Patent Assignee: MICROSOFT CORP (MICT) Inventor: BENNETT J R; HULLENDER G N; KARLOV D D Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week B1 20011016 US 98199949 19981123 200176 B US 6304878 Α Priority Applications (No Type Date): US 98199949 A 19981123 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6304878 В1 16 G06F-017/00 Abstract (Basic): US 6304878 B1 NOVELTY - A state capable of being arranged into a trie, is selected from a computer storage unit. A node selected from the selected state is converted into a skip node, by moving forward in the selected state relative to its original position. A pointer is set in a skip node to point other node in the selected state.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the

following:

(a) Computer readable medium storing data structure;

(b) Node state searching method

USE - For compressing lexical data such as general purpose dictionary words, medical dictionary words, etc., in computer systems such as handheld devices, multicast systems, microprocessor-based or programmable consumer electronics, network PCs, mini computers, main frame computers, etc., and also in distributed computing environments such as remote processing devices.

ADVANTAGE - As the nodes are arranged linearly and the search is performed linearly forward to the subsequent node, when comparison indicates the skip is not to the skip pointer, the need for space consuming skip-left pointers is eliminated. With only a slight increase in the size of data structure, significant increase in search speed is obtained.

DESCRIPTION OF DRAWING(S) - The figure shows a flow diagram representing the steps performed to enumerate the nodes in a state.

pp; 16 DwgNo 11/17

Title Terms: COMPUTER; IMPLEMENT; TRY; METHOD; DICTIONARY; WORD; SET; POINT; SKIP; NODE; POINT; NODE; SELECT; STATE

Derwent Class: T01

International Patent Class (Main): G06F-017/00

International Patent Class (Additional): G06F-017/21

File Segment: EPI

20/5/60 (Item 21 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014075212 **Image available** WPI Acc No: 2001-559425/200163

XRPX Acc No: N01-415844

Transfer of medical data between implanted medical devices and central monitoring stations over public networks, uses public networks to carry data and encrypts data for confidentiality

Patent Assignee: MEDTRONIC INC (MEDT)

Inventor: NICHOLS T J

Number of Countries: 003 Number of Patents: 003

Patent Family:

Kind Date Week Applicat No Date Kind Patent No 20001102 200163 B A1 20010504 FR 200014068 Α FR 2800481 JP 2000335454 Α 20001102 200163 JP 2001217823 A 20010810 A1 20010628 DE 1053894 Α 20001031 200163 DE 10053894

Priority Applications (No Type Date): US 99431881 A 19991102

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

FR 2800481 A1 82 G06F-013/38 JP 2001217823 A 20 H04L-009/08 DE 10053894 A1 H04L-012/16

Abstract (Basic): FR 2800481 A1

NOVELTY - The confidential medical data (221) is transferred between a programming device (222) and a remote data system (224). The programming device contains information relating to the patient from an implanted medical device (10). A source of keys (228) delivers an encryption key to the programming device and a decryption key to the remote data system.

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USE - Communication with implanted medical devices.
       ADVANTAGE - Secure web -based communication of medical
   information between an implanted device and monitoring equipment,
   avoiding need for patient to regularly attend hospital to allow
   collection of the data and updating of programs.
       DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of
   the security process.
       Medical data (221)
       Coding device (222)
        Implanted medical device (10)
       Key generator (228)
       pp; 82 DwgNo 6/10
Title Terms: TRANSFER; MEDICAL; DATA; IMPLANT; MEDICAL; DEVICE; CENTRAL;
 MONITOR; STATION; PUBLIC; NETWORK; PUBLIC; NETWORK; CARRY; DATA;
  DATA ; CONFIDE
Derwent Class: P31; P34; P85; T01; W01
International Patent Class (Main): G06F-013/38; H04L-009/08; H04L-012/16
International Patent Class (Additional): A61B-005/00; A61B-005/04;
  A61N-001/37; G06F-017/60; G06F-019/00; G06F-159-00; G06N-005/00;
  G09C-001/00; H04L-009/00; H04L-009/18
File Segment: EPI; EngPI
             (Item 22 from file: 350)
 20/5/61
DIALOG(R)File 350:Derwent WPIX
(c) 2002 Thomson Derwent. All rts. reserv.
            **Image available**
014062548
WPI Acc No: 2001-546761/200161
XRPX Acc No: N01-406797
                                 system using multilayer protocols in
                    information
            image
  hospitals, displays image data which are obtained based on user
   Medical
  requirement and user parameters
Patent Assignee: TERALICON INC (TERA-N)
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                   Date
                             Applicat No
                                            Kind
                     Date
              Kind
Patent No
                                                 20000131 200161 B
                   20010810 JP 200059572
                                             Α
JP 2001216506 A
Priority Applications (No Type Date): JP 200059572 A 20000131
Patent Details:
                         Main IPC
                                     Filing Notes
 Patent No Kind Lan Pg
                   14 GO6T-001/00
 JP 2001216506 A
 Abstract (Basic): JP 2001216506 A
        NOVELTY - A user profile setting panel (19) sets up the user
                                      data is obtained. The medical
     parameters, and medical
                              image
           data is processed based on user's requirement and the medical
     image
       image data is transmitted to the display unit (13) through the
     network
             (16).
         USE - In hospitals.
         ADVANTAGE - As the image data of a particular user are processed
     and displayed, the load of the doctor is reduced and also the image
     data are received efficiently.
         DESCRIPTION OF DRAWING(S) - The figure shows the schematic diagram
                          information system . (Drawing includes
                  image
     of medical
     non-English language text).
         Display unit (13)
         Network (16)
         User profile setting panel (19)
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pp; 14 DwgNo 1/15 Title Terms: MEDICAL; IMAGE; INFORMATION; SYSTEM; MULTILAYER; HOSPITAL; DISPLAY; IMAGE; DATA; OBTAIN; BASED; USER; REQUIRE; USER; PARAMETER Derwent Class: T01 International Patent Class (Main): G06T-001/00 International Patent Class (Additional): G06F-003/00; G06F-013/00; G06F-017/60 File Segment: EPI (Item 23 from file: 350) 20/5/62 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 013941354 WPI Acc No: 2001-425568/200145 Related WPI Acc No: 2001-418334; 2001-425593; 2001-432816; 2001-432847; 2001-581297; 2001-625327; 2001-625352; 2001-625368; 2001-625374 XRAM Acc No: C01-128768 XRPX Acc No: N01-315748 Data obtaining and distributing method for implanting medical devices, involves routing transmitted data to centralized computer system and peripheral computer system Patent Assignee: MEDTRONIC INC (MEDT) Inventor: HODGES A C; LINBERG K R; MERRY R L Number of Countries: 022 Number of Patents: 002 Patent Family: Kind Date Week Applicat No Kind Date Patent No A2 20010705 WO 2000US34425 A 200145 B 20001219 WO 200147410 A2 20020925 EP 2000988143 20001219 200271 Α EP 1241982 20001219 WO 2000US34425 A Priority Applications (No Type Date): US 99173082 P 19991224 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg WO 200147410 A2 E 28 A61B-005/00 Designated States (National): CA JP Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Based on patent WO 200147410 A61B-005/00 A2 E EP 1241982 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR Abstract (Basic): WO 200147410 A2 device (IMD) installation and NOVELTY - The implantable medical management data, are transmitted to a programmer (112) communicating with a control computer system, external to any patient through a network communication link. The transmitted IMD data are routed to the central computer system and peripheral computer system. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for computerized information network system. USE - The device is useful for implanting medical devices such as cardiac pacemaker and defibrillator. ADVANTAGE - The IMD data is monitored regularly for ensuring the patient's care in hospital or clinic by providing a programmer with implantable medical devices to monitor the patient condition thereby avoiding life threatening situations of the patients. Human error is avoided and the overall system improved, thereby enhancing productivity. Enables an efficient system for data storage, collection and processing to effect changes in control algorithms of

IMD's and associated medical units to promote real time therapy and clinical care.

DESCRIPTION OF DRAWING(S) - The figure shows the general architecture diagram of ${\tt network}$ system.

Programmer (112) pp; 28 DwgNo 1/3

Title Terms: DATA; OBTAIN; DISTRIBUTE; METHOD; IMPLANT; MEDICAL; DEVICE; ROUTE; TRANSMIT; DATA; CENTRE; COMPUTER; SYSTEM; PERIPHERAL; COMPUTER;

SYSTEM

Derwent Class: B07; P31

International Patent Class (Main): A61B-005/00

File Segment: CPI; EngPI

20/5/63 (Item 24 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013555911 **Image available**
WPI Acc No: 2001-040118/200105

XRPX Acc No: N01-029858

Ultrasound imaging system in medical application, receives sound signals from internal probe and produce three-dimensional image by correlating position of internal probe relative to external probe

Patent Assignee: SHARP W A (SHAR-I)

Inventor: SHARP W A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Date Patent No Kind 200105 B 20000919 US 9765760 Α 19971117 US 6120453 Α US 98191433 Α 19981112

Priority Applications (No Type Date): US 9765760 P 19971117; US 98191433 A 19981112

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6120453 A 16 A61B-008/12 Provisional application US 9765760

Abstract (Basic): US 6120453 A

NOVELTY - A control unit (6) is arranged in **electronic** communication with an internal transesophageal probe (10) and an external transabdominal probe (44). Control unit combines the two-dimensional **scan data** generated by transducers of respective of probe into three-dimensional ultrasound **scan data** based on positional **data** correlating the position of internal probe (10) relative to that of external probe (44).

DETAILED DESCRIPTION - The internal probe has several ultrasound transducers (12) at convenient positions of a catheter (14) near the tip (16). The probe has two beacon emitters (13) to emit sound signals of the heart which is to be <code>imaged</code>. The external probe (44) has a transducer with an ultrasound beacon emitter to receive signals from the probe and produces two-dimensional <code>scan</code> <code>data</code> of the heart. From these successive positions of transducers (12), positions of alternate portions of the heart relative to the position of the external probe is determined. An ultrasound display (8) is operably connected to the control unit. An INDEPENDENT CLAIM is also included for method of producing three-dimensional <code>images</code> of patient.

USE - For obtaining three or four dimensional **images** of the heart and other internal human structures such as fetus, uterus and ovaries. Also for non-biological application.

ADVANTAGE - Imparts greater precision and clarity to the images by allowing collection of great quantity of useful data during a particular period of time. The system is less harmful and less discomforting to the patient and reduces or eliminates the need to sedate the patient. By providing monitoring in two planes, better extrapolation of volume pumped in each heart-beat can be obtained. Requires less precise probe positioning and allows smaller less intrusive probes to be used thereby simplifies operation. DESCRIPTION OF DRAWING(S) - The figure shows the schematic elevation of transesophageal transducer probe and associated ultrasound imaging device. Control unit (6) Ultrasound display (8) Transesophageal probe (10) Ultrasound transducer (12) Beacon emitter (13) Catheter (14) Tip (16) External transabdominal probe (44) pp; 16 DwgNo 1/11 Title Terms: ULTRASONIC; IMAGE; SYSTEM; MEDICAL; APPLY; RECEIVE; SOUND; SIGNAL; INTERNAL; PROBE; PRODUCE; THREE; DIMENSION; IMAGE; CORRELATE; POSITION; INTERNAL; PROBE; RELATIVE; EXTERNAL; PROBE Derwent Class: P31; S05; T01 International Patent Class (Main): A61B-008/12 File Segment: EPI; EngPI (Item 25 from file: 350) 20/5/64 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 013544733 WPI Acc No: 2001-028939/200104 XRPX Acc No: N01-022950 Electronic chart apparatus for medical application , has dummy clinical recording form in which medical examination data along with patients name is displayed and is erased when accurate input is set in input column Patent Assignee: SANYO ELECTRIC CO LTD (SAOL) Number of Countries: 001 Number of Patents: 001 Patent Family: Date Week Applicat No Kind Date Patent No Kind 19990413 200104 B 20001024 JP 99104754 Α JP 2000298692 A Priority Applications (No Type Date): JP 99104754 A 19990413 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 7 G06F-019/00 JP 2000298692 A Abstract (Basic): JP 2000298692 A NOVELTY - Input column and dummy recording form are simultaneously displayed on input screen. Medical examination information about a patient is displayed on input column and is simultaneously displayed on dummy clinical recording form. If information set in input column is accurate, the examined information is transferred to medical examination definition master file (31) and the input column is erased. USE - For medical applications . ADVANTAGE - Since examined information is displayed simultaneously

on dummy recording form, occurrence of any error while setting input

column is easily erased in dummy recording medium itself.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of electronic chart apparatus.

Medical examination definition master file (31)

pp; 7 DwgNo 1/8

Title Terms: ELECTRONIC; CHART; APPARATUS; MEDICAL; APPLY; DUMMY;

CLINICAL; RECORD; FORM; MEDICAL; EXAMINATION; DATA; PATIENT; NAME;

DISPLAY; ERASE; ACCURACY; INPUT; SET; INPUT; COLUMN

Derwent Class: P31; S05; T01

International Patent Class (Main): G06F-019/00
International Patent Class (Additional): A61B-005/00

File Segment: EPI; EngPI

20/5/65 (Item 26 from file: 350) DIALOG(R) File 350: Derwent WPIX

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013514567

WPI Acc No: 2000-686513/200067

XRPX Acc No: N00-507564

Anomalies diagnosing system in automatic data collection device (ADC), has analyzer which analyzes response and identifies anomaly associated with reportedly anomalous element

Patent Assignee: INTERMEC IP CORP (INTE-N)

Inventor: HUNT J M; KATSANDRES J T; RAMBERG J R; SHOEMAN P D

Number of Countries: 019 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200045265 Al 20000803 WO 2000US2441 A 20000131 200067 B

Priority Applications (No Type Date): US 99240108 A 19990129

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200045265 A1 E 67 G06F-011/273

Designated States (National): JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Abstract (Basic): WO 200045265 A1

NOVELTY - A simple network management protocol master agent in ADC device platform receives diagnostic query from remote computing system (RCS) and sends to anomalous element. A diagnostic analyzer in RCS analyzes response and identifies anomaly associated with reportedly anomalous element.

DETAILED DESCRIPTION - The translator in ADC translates diagnostic query into appropriate format for retrieving performance data associated with reportedly anomalous element. The other translator in ADC translates retrieved performance data associated with reportedly element into appropriate communication format for transmission as the response to remove computing system . A diagnostic analysis server contains hypertext markup language (HTML), dynamic HTML, extensible markup language (XML) documents. INDEPENDENT CLAIMS are also included for the following:

- (a) anomalies diagnosing method;
- (b) program for anomalous diagnosing method

USE - For analyzing anomalies in automatic data collection system used in commercial/institutional and governmental settings .

ADVANTAGE - The service technicians remote computing **system** uses small diagnostic **programs**, applets contained in HTML, DHTML, XML documents.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of anomalies analyzing method. pp; 67 DwgNo 0/13 Title Terms: ANOMALY; DIAGNOSE; SYSTEM ; AUTOMATIC; DATA; COLLECT; DEVICE ; RESPOND; IDENTIFY; ANOMALY; ASSOCIATE; ANOMALY; ELEMENT Derwent Class: T01 International Patent Class (Main): G06F-011/273 File Segment: EPI (Item 27 from file: 350) 20/5/66 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 013242309 WPI Acc No: 2000-414191/200036 XRPX Acc No: N00-309449 Monitoring activity of remote computer, including performance agent, from Simple Network Management Protocol installed on a local computer Patent Assignee: BULL SA (SELA) Inventor: BONNIN A Number of Countries: 025 Number of Patents: 002 Patent Family: Date Week Kind Date Applicat No Patent No Kind 200036 B 19991126 20000531 EP 99402940 Α A1 EP 1004964 200036 A1 20000602 FR 9814936 19981127 Α FR 2786581 Priority Applications (No Type Date): FR 9814936 A 19981127 Patent Details: Patent No Kind Lan Pg Filing Notes Main IPC A1 F 16 G06F-011/34 EP 1004964 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI G06F-012/02 FR 2786581 A1 Abstract (Basic): EP 1004964 A1 NOVELTY - The performance agent (2i) executes at least a diagnosis check when a step has been exceeded by calling up an internal diagnostic function (5i) of the SNMP performance agent (2i) managed by the SNMP(1) of the local computer (OL), and to transmit a diagnostic notification including diagnostic data . DETAILED DESCRIPTION - The devices is designed to permit monitoring of remote computers (OD1, ... Odn) form an SNMP manager (1) installed in a local computer (OL) through a network (10). The device includes a performance agent (2) installed in each remote computer (Odi), designed to detect the passing of a consumption step or several resources of the remote computer (Odi) from a function of the step (8i), managed by the SNMP (1) of the local computer (OL). This function allows parameter setting of the performance agent by indicating a determined step for each monitored activity and transmission of any passing of the step level. An Independent Claim is included for a method for optimizing steps for consumption parameters. applications USE - For internet ADVANTAGE - Designed to optimize monitoring of remote computers using SNMP management. DESCRIPTION OF DRAWING(S) - The drawing shows a schematic of a monitoring system from an SNMP manager local computer (OL) SNMP manager (1) network (10) internet remote computers (OD1, ...Odn)

SNMP performance agent (2) diagnostic function (5i) step function (8i)

pp; 16 DwgNo 1/5

Title Terms: MONITOR; ACTIVE; REMOTE; COMPUTER; PERFORMANCE; AGENT; SIMPLE;

NETWORK; MANAGEMENT; PROTOCOL; INSTALLATION; LOCAL; COMPUTER

Derwent Class: T01; W01

International Patent Class (Main): G06F-011/34; G06F-012/02

International Patent Class (Additional): H04L-012/24

File Segment: EPI

20/5/67 (Item 28 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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013240595 **Image available**
WPI Acc No: 2000-412469/200035

XRPX Acc No: N00-308288

Medical information transfer system for use in medicine field, veterinary science, comprises e-mail server which sends the user interface along with e-mail package to one of remote user unit

Patent Assignee: NEXSYS ELECTRONICS (NEXS-N); NEXSYS ELECTRONICS INC (NEXS-N)

Inventor: FOARD L; KILLCOMMONS P M

Number of Countries: 090 Number of Patents: 003

Patent Family:

Applicat No Kind Date Week Date Patent No Kind 20000608 WO 99US28085 200035 B Α 19991123 WO 200033231 Α2 20000619 AU 200021588 19991123 200044 Α AU 200021588 Α B1 20020723 US 98199611 200254 19981125 Α US 6424996

Priority Applications (No Type Date): US 98199611 A 19981125

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200033231 A2 E 47 G06F-019/00

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
AU 200021588 A G06F-019/00 Based on patent WO 200033231

US 6424996 B1 G06F-017/60

Abstract (Basic): WO 200033231 A2

NOVELTY - An assembly unit coupled to user interface, storing unit and data interface, gather selected portion of medical data to form e-mail package in response to instructions from remote user unit (50). A processor coupled to assembly unit, data interface, encodes and/or compress the medical data stored in storing unit. An e-mail server sends the user interface along with e-mail package to remote user unit (80).

DETAILED DESCRIPTION - A server (20) includes a data interface that acquires medical data in multimedia format, and stores it in a storing unit. The user interface allows medical data for viewing. The medical data comprises text, image, overlay, 3D volume, waveform, curve, video, and/or sound data. The processor which encrypts and compresses the medical data using progressive compression scheme, wavelet, a motion wavelet, MPEG or a motion JPEG

compression scheme. An INDEPENDENT CLAIM is also included for the following: transfer method; (a) medical information (b) medical information transfer program USE - For use in veterinary science field, scientific research information such as field. Also used for communicating medical patient test result between two remote medical practitioners through internet , Intranet , Ethernet. ADVANTAGE - Due to adjustable compression scheme, truncation of data can be avoided. Enables to transfer variety of modalities by e-mail by adjustable compression. DESCRIPTION OF DRAWING(S) - The figure shows the medical system . information transfer (20) Server Remote user units (50,80) pp; 47 DwgNo 1/4 Title Terms: MEDICAL; INFORMATION; TRANSFER; SYSTEM; MEDICINE; FIELD; VETERINARY; SCIENCE; COMPRISE; MAIL; SERVE; SEND; USER; INTERFACE; MAIL ; PACKAGE; ONE; REMOTE; USER; UNIT Derwent Class: S05; T01 International Patent Class (Main): G06F-017/60; G06F-019/00 File Segment: EPI (Item 29 from file: 350) 20/5/68 DIALOG(R) File 350: Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 013156818 WPI Acc No: 2000-328690/200028 XRPX Acc No: N00-247458 Auto PC module enclosure for vehicle computer system , in which computer system modules releasably mounted to enclosure are electrically connected to signal power bus Patent Assignee: LEAR AUTOMOTIVE DEARBORN INC (LEAR-N) Inventor: CHUTORASH R J Number of Countries: 020 Number of Patents: 002 Patent Family: Kind Date Week Applicat No Date Patent No Kind A1 20000406 WO 99US21410 200028 B Α 19990917 WO 200018614 19980928 200246 B1 20020625 US 98162306 Α US 6411884 Priority Applications (No Type Date): US 98162306 A 19980928 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC WO 200018614 A1 E 16 B60R-016/02 Designated States (National): JP Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE G06F-019/00 US 6411884 В1 Abstract (Basic): WO 200018614 Al

NOVELTY - A signal power bus mounted in an enclosure (44) is connected to central processing unit. Several computer system modules (50A-50D) which are releasably mounted in the enclosure, are electrically connected to signal power bus. Female electrical connectors are connected to signal power bus, one of which is connected to male electrical connector.

DETAILED DESCRIPTION - The enclosure includes an access panel (54) removably secured which provides access to the modules when removed

from the enclosure. The enclosure is mounted with a communication port which is electrically connected to CPU. Data is transmitted between vehicle mounted user input device and CPU. The module includes an engine control and monitoring system , vehicle climate control system , vehicle component adjustment system , multimedia interactive system

USE - For vehicle computer system to control engine function and for diagnostic analysis.

ADVANTAGE - The computer system modules are self-contained modules with hardware and software and can perform variety of functions. User is enabled to exchange data such as seat settings , climate control settings , audio system settings , engine data or game information with one of the diagnostic internet computer system modules.

DESCRIPTION OF DRAWING(S) - The figure shows perspective view of enclosure and access panel.

Enclosure (44)

Computer system modules (50A-50D)

Access panel (54) pp; 16 DwgNo 2/5

Title Terms: AUTO; MODULE; ENCLOSE; VEHICLE; COMPUTER; SYSTEM; COMPUTER; SYSTEM; MODULE; RELEASE; MOUNT; ENCLOSE; ELECTRIC; CONNECT; SIGNAL; POWER; BUS

Derwent Class: Q17; T01; T06; X22

International Patent Class (Main): B60R-016/02; G06F-019/00

International Patent Class (Additional): G05B-019/042; G06G-007/70

File Segment: EPI; EngPI

(Item 30 from file: 350) 20/5/69

DIALOG(R)File 350:Derwent WPIX

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Image available 012582478 WPI Acc No: 1999-388585/199933

XRPX Acc No: N99-291213

Processing program transfer system for data processing network connected medical apparatus - transfers image processing program from hard disk of X-ray CT console or MRI console to processing console

via network

Patent Assignee: SHIMADZU CORP (SHMA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Date Date Kind Patent No 19971121 199933 B JP 11151208 A 19990608 JP 97337769 Α

Priority Applications (No Type Date): JP 97337769 A 19971121

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

JP 11151208 A 4 A61B-005/00

Abstract (Basic): JP 11151208 A

NOVELTY - An image processing program stored in hard disk (23) of X-ray CT console (20) and hard disk (33) of MRI console (30), is transferred to data processing console (10) via a network (50), when X-ray CT or MRI image has to be processed.

USE - For medical inspection system including x-ray CT apparatus, MRI or gamma camera apparatus connected to data processing network . ADVANTAGE - Memory capacity required is less since only minimum program needs to be stored in the hard disk of data processor which

enables size reduction. The newest image processing program, parameter, etc in each medical inspection apparatus can be used by the data processor as it is, without any problems during image processing. DESCRIPTION OF DRAWING(S) - The figure shows block diagram of processing program transfer system. (10) Data processing console; (20) X-ray CT console; (23,33) Hard disks; (30) MRI console; (50) Network

Dwg.1/2

Title Terms: PROCESS; PROGRAM; TRANSFER; SYSTEM; DATA; PROCESS; NETWORK ; CONNECT; MEDICAL; APPARATUS; TRANSFER; IMAGE; PROCESS; PROGRAM; HARD;

DISC; RAY; CT; CONSOLE; MRI; CONSOLE; PROCESS; CONSOLE; NETWORK

Derwent Class: P31; T01

International Patent Class (Main): A61B-005/00

International Patent Class (Additional): G06F-019/00

File Segment: EPI; EngPI

(Item 31 from file: 350) 20/5/70

DIALOG(R)File 350:Derwent WPIX

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Image available 011857495 WPI Acc No: 1998-274405/199825

Related WPI Acc No: 1998-144425; 1999-080229

XRPX Acc No: N98-215568

ultrasound system e.g. for accessing data, diagnostic Medical images , from other ultrasound systems - has access to images or information over local network or over worldwide network with browser used to pull in system preset data ir reference images from reference image library

Patent Assignee: ATL ULTRASOUND INC (ATLU-N)

Inventor: CANFIELD E M; DEWAR I; RONCALEZ P; ROUNDHILL D N; UNGARI J L; VAN DLAC K; WOOD M A; DICKERSON K; LAUDER D; QUISTGAARD J U; JAGO J R

Number of Countries: 034 Number of Patents: 013

Patent Family:

Pate	ent ramily:			- 2.1 1. 31-	Vind.	Date	Week	
Pate	ent No	Kind	Date	Applicat No	Kind		199825	В
	844581	A2	19980527	EP 97309385	Α	19971120		Ь
	9705308	Α	19980522	NO 975308	Α	19971119	199830	
	9745343	A	19980528	AU 9745343	Α	19971121	199833	
	10179586	A	19980707	JP 97336591	Α	19971121	199837	
		A	19980521	CA 2221908	Α	19971121	199838	
	2221908		19980916	CN 97109398	Α	19971121	199905	
	1192882	A		US 96719360	A	19960925	199921	
US	5891035	A	19990406	US 9631591	A	19961121		
					A	19971024		
				US 97957459		19960925	199924	
US	5897498	Α	19990427	US 96719360	A		133324	
	-			US 9631591	Α	19961121		
				US 97958438	Α	19971027		
KD	98042644	Α	19980817	KR 9761664	Α	19971121	199938	
		A	19990521	TW 97117444	Α	19971121	199939	
	358727		19990817	US 96719360	Α	19960925	199939	
US	5938607	Α	19990017	US 9631591	A	19961121		
					A	19971024		
				• • • •		19971120	200013	
BR	9705770	Α	19991123	BR 975770	A		200013	
	9708846	A1	19990601	MX 978846	Α	19971117	200038	

Priority Applications (No Type Date): US 9631591 P 19961121; US 96719360 A 19960925; US 97957459 A 19971024; US 97958438 A 19971027; US 97957577 A 19971024

Patent Details:

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ΑU	9745343	Α		G06F-159/																
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	2221908	Α		A61B-008/	00															
	1192882	Α		A61B-008/				_					TIC.	96719360						
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RR	9705770	A		A61N-007	/00															
	9708846	A1		A61B-008	/00															
1 12 1																				

Abstract (Basic): EP 844581 A

The system comprises browser software installed on the ultrasound system and a network connector which connects the browser software to a database external to the ultrasound system , where externally stored images or information are remotely accessible through the browser software . The browser has a device to view hypertext data.

The browser software is connected to TCP/IP software and PPP software . The system has a user interface to control the operation of the ultrasound system , where the browser software is also operated by the user interface. The user interface includes an image display.

USE - For training and operation information retrieval. ADVANTAGE - Provides ultrasound system operator with immediate access to latest information about ultrasound system and its capabilities. Enables operator to transmit acquired images or diagnostic reports directly from ultrasound system to physics system to physician at other location.

Title Terms: MEDICAL; DIAGNOSE; ULTRASONIC; SYSTEM; ACCESS; DATA; IMAGE; Dwg.1/3 ULTRASONIC; SYSTEM; ACCESS; IMAGE; INFORMATION; LOCAL; NETWORK; WORLD ; NETWORK ; PULL; SYSTEM ; PRESET ; DATA; INFRARED; REFERENCE; IMAGE; REFERENCE; IMAGE; LIBRARY

Derwent Class: P31; S05; T01

International Patent Class (Main): A61B-008/00; A61N-007/00; G06F-019/00;

G06F-159/00 ; H04L-012/24 International Patent Class (Additional): G01S-015/00; G06F-013/00 File Segment: EPI; EngPI

(Item 32 from file: 350) 20/5/71 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv.

Image available 011429736 WPI Acc No: 1997-407643/199738

XRPX Acc No: N97-339065

Automatic gradation processor for medical applications e.g. X-ray CT appts and NMR tomography appts - includes learning unit which enables learning process based on offset in gradation establishment teaching parameter which is held separately using neural network

Patent Assignee: SHIMADZU CORP (SHMA)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9179977 A 19970711 JP 95350194 A 19951221 199738 B

Priority Applications (No Type Date): JP 95350194 A 19951221 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
JP 9179977 A 11

Abstract (Basic): JP 9179977 A

The gradation processor transforms the concentration of input pixel of medical image obtained from a diagnostic imaging equipment into suitable concentration of an output pixel based on the gradation transfer characteristic. A picture variety distinction unit (5) distinguishes the kind of medical image obtained. The gradation transfer characteristic is established based on the concentration of the input picture based on the output of the picture variety distinction unit. A set of row parameter calculators (CL1-CLn) is provided to calculate the gradation establishment parameter. A gradation transformation establishing unit holds the setting of the gradation transfer characteristic based on the gradation establishment parameter.

A histogram producing unit (17) produces a concentration histogram of the input pixel. A neural **network** (18) inputs the concentration histogram and calculates the gradation establishment parameter. A learning unit (19) enables learning process based on the offset in the gradation establishment teaching parameter which is held separately using the neural **network**. The learning unit operates corresponding to the trial calculation parameter for gradation establishment and model picture after calculating the weightage of the model picture in the neural **network**.

ADVANTAGE - Enables **setting** of suitable gradation **transfer** characteristic. Provides sufficient picture display contrast.

Dwg.1/9
Title Terms: AUTOMATIC; GRADATION; PROCESSOR; MEDICAL; APPLY; RAY; CT;
APPARATUS; NMR; TOMOGRAPHY; APPARATUS; LEARNING; UNIT; ENABLE;
LEARNING; PROCESS; BASED; OFFSET; GRADATION; ESTABLISH; TEACH; PARAMETER;
HELD; SEPARATE; NEURAL; NETWORK

Index Terms/Additional Words: MRI_IMAGI NGAutomat ic grad ; IMAGING

Derwent Class: S01; S03; S05; T01; W02

International Patent Class (Main): G06T-005/00

International Patent Class (Additional): G01T-001/161; G06F-015/18;

G06F-019/00; G06T-001/00; H04N-001/405

File Segment: EPI

20/5/72 (Item 33 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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011166604 **Image available** WPI Acc No: 1997-144529/199713

Related WPI Acc No: 1998-144425; 1999-080229

XRPX Acc No: N97-119633

Medical diagnostic ultrasound system scan head remote upgrading establishing data communications link over common carrier server at factory and communications network between program data ultrasound system

Patent Assignee: ADVANCED TECHNOLOGY LAB INC (ADTE-N)

Inventor: PFLUGRATH L S; SOUQUET J

Number of Countries: 019 Number of Patents: 003

Patent Family:

C #1 60

Week Date Kind Applicat No Date Kind 199713 B Patent No 19960227 Α US 96607894 19970218 Α US 5603323 19970226 199742 EP 97301270 Α Al 19970917 EP 795295 19970226 199746 JP 9757091 Α 19970909 Α JP 9234201

Priority Applications (No Type Date): US 96607894 A 19960227

Cited Patents: EP 599606; US 5434900; WO 9515521

Patent Details:

Filing Notes Main IPC Patent No Kind Lan Pg

14 A61B-008/00 US 5603323 Α

A1 E 16 EP 795295

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE

13 JP 9234201 Α

Abstract (Basic): US 5603323 A

The method involves receiving an order from a customer for a scan -head upgrade with checking the configuration of the ultrasound system that is to receive the scan -head upgrade. A scan -head is dispatched by air to a location of the ultrasound system. A data communications link is established over a common carrier communications network between a program data server at the factory and the ultrasound data is transmitted from the program system . An upgrade program system over the data server to the ultrasound communications link.

data is received by the ultrasound The upgrade **program** system and it is installed in the ultrasound system . Finally it requires reporting by the ultrasound system to the program data server that the upgrade program data has been successfully received

ADVANTAGE - Capable of being remotely upgraded with new transducer or installed. probes and other additional performance features.

Title Terms: MEDICAL; DIAGNOSE; ULTRASONIC; SYSTEM; SCAN; HEAD; REMOTE; UPGRADING; ESTABLISH; DATA; COMMUNICATE; LINK; COMMON; CARRY; COMMUNICATE; NETWORK; PROGRAM; DATA; SERVE; FACTORY; ULTRASONIC; SYSTEM

Derwent Class: P31; S05; T01; W01

International Patent Class (Main): A61B-008/00

File Segment: EPI; EngPI

(Item 34 from file: 350) 20/5/73

DIALOG(R) File 350: Derwent WPIX

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Image available 011113785 WPI Acc No: 1997-091710/199709

XRPX Acc No: N97-075617 Multi- protocol network monitoring and diagnosing system for local area network - uses input-output and displaying unit in checking monitoring time for every computer and log of alarm generation, and

displays generation of prim. and sec. alarms Patent Assignee: NIPPON DENKI FIELD SERVICE KK (NIDE) Number of Countries: 001 Number of Patents: 001 Patent Family: Week Applicat No Date Date Kind Patent No 199709 B 19950530 19961213 JP 95132446 Α JP 8328972 Α Priority Applications (No Type Date): JP 95132446 A 19950530 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg 7 GO6F-013/00 JP 8328972 Α Abstract (Basic): JP 8328972 A The system uses a transceiver (2) in receiving and transmitting data which spreads to a LAN (1) and a test data respectively. A data analyser (3) analyses a communication protocol classification for every address of the received data. A timer monitor (4) is used in comparing the monitored data receiving space for every address to a monitoring time previously established for every computer (11A-11N). A memory (5) stores the analysed data and the monitoring time in a monitoring table. A magnetic memory (6) stores the monitoring table and an alarm generation log. A prim. generator (7) produces a prim. alarm when the computer without sending a constant time data is detected. A sec. generator (9) produces a sec. alarm when a response is not produced to the test data transmitted by a diagnostic unit (8). The generated prim. and sec. alarms are displayed through an input-output and displaying unit (10). The input-output and displaying unit checks the setting of the monitoring time for every computer and the alarm generation log. ADVANTAGE - Avoids excessive data traffic attaining effective data monitoring without reducing network efficiency. Dwg.1/6 Title Terms: MULTI; PROTOCOL; NETWORK; MONITOR; DIAGNOSE; SYSTEM ; LOCAL; AREA; NETWORK; INPUT; OUTPUT; DISPLAY; UNIT; CHECK; MONITOR; TIME; COMPUTER; LOG; ALARM; GENERATE; DISPLAY; GENERATE; PRIMARY; SEC; ALARM Derwent Class: T01; W01 International Patent Class (Main): G06F-013/00 International Patent Class (Additional): G06F-011/30; G06F-011/34; HO4L-012/28; HO4L-012/46; HO4L-029/14 File Segment: EPI (Item 35 from file: 350) 20/5/74 DIALOG(R)File 350:Derwent WPIX (c) 2002 Thomson Derwent. All rts. reserv. **Image available** 009384931 WPI Acc No: 1993-078409/199310 Related WPI Acc No: 1988-085692 XRPX Acc No: N93-060168 Starting up subsystem in distributed system - processing corresp. function of subsystem by use of data accepted from transmission medium and-or data within subsystem itself Patent Assignee: HITACHI LTD (HITA) Inventor: KASASHIMA H; KAWANO K; KOIZUMI M; MORI K; NAKAI K; ORIMO M; SUZUKI Y; WACHI I Number of Countries: 003 Number of Patents: 004

C 40 6

Patent Family:

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Week
                                           Kind
                                                  Date
                            Applicat No
                    Date
             Kind
Patent No
                                                 19870720
                                                           199310
              A2 19930310 EP 92119567
                                            Α
EP 530863
                                                           199404
                                                 19870720
              A3 19930609 EP 92119567
                                            Α
EP 530863
                                                 19870720
                                                           199649
                                            Α
                  19961106
                            EP 87110477
              B1
EP 530863
                                                 19870720
                                            Α
                             EP 92119567
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                                                 19870720
                   19961212 DE 3751949
DE 3751949
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                                                 19870720
                             EP 92119567
                                             Α
Priority Applications (No Type Date): JP 86191842 A 19860815
Cited Patents: No-SR.Pub; 1.Jnl.Ref; GB 2079997; US 4306288
Patent Details:
                         Main IPC
                                     Filing Notes
Patent No Kind Lan Pg
                                     Related to patent EP 261335
              A2 E 14 G06F-011/00
EP 530863
                                     Div ex application EP 87110477
              B1 E 14 G06F-011/00
EP 530863
   Designated States (Regional): DE FR GB
                                     Based on patent EP 530863
                       G06F-011/00
DE 3751949
              G
                       G06F-011/00
EP 530863
              Α3
Abstract (Basic): EP 530863 A
        The method of starting up a subsystem in a distributed system
    having a number of processors connected to a common transmission line
    (21), involves setting (58) the subsystem in a test mode. A corresp.
    function of the subsystem is processed by the use of data accepted form
    the transmission line (21) and/or data within the system itself.
        The function is diagnosed (56) on the basis of a result of the
    process. The subsystem is set in an on - line mode dependent on a
     result of the diagnosis.
        ADVANTAGE - Test can be conducted without affecting another
     subsystem.
         Dwg.2/8
 Title Terms: START; UP; SUBSYSTEM; DISTRIBUTE; SYSTEM; PROCESS;
   CORRESPOND; FUNCTION; SUBSYSTEM; DATA; ACCEPT; TRANSMISSION; MEDIUM;
   DATA; SUBSYSTEM
 Derwent Class: T01
 International Patent Class (Additional): G06F-011/22
 File Segment: EPI
              (Item 36 from file: 350)
  20/5/75
 DIALOG(R)File 350:Derwent WPIX
 (c) 2002 Thomson Derwent. All rts. reserv.
              **Image available**
 008418178
 WPI Acc No: 1990-305179/199040
 Related WPI Acc No: 1982-L9993E; 1982-L9994E; 1984-158732; 1985-249064;
   1985-262978; 1986-075575; 1986-143864; 1986-218575; 1986-248301;
   1986-252034; 1987-050158; 1987-050159; 1987-079773; 1987-115922;
   1987-150714; 1987-223418; 1987-228454; 1987-309022; 1987-362488;
   1988-119582; 1988-161692; 1988-197930; 1988-219902; 1988-242503;
   1988-301854; 1988-355839; 1989-039724; 1989-054176; 1990-044248;
   1990-270109; 1990-270177; 1991-094267
 XRPX Acc No: N90-234539
    Device for counting similar part in automatic packaging - has
   microprocessor which controls counting process, also includes automatic
   calibrator of presetting control voltage
  Patent Assignee: MOORE PUSH-PIN CO (MOOR-N)
  Inventor: GROSS B M
  Number of Countries: 032 Number of Patents: 003
  Patent Family:
                                                              Week
                               Applicat No
                                              Kind
                                                     Date
                       Date
               Kind
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6) ~

Patent No

* 11) • 199040 199102 19900920 Α WO 9010918 19901009 199104 19890313 Α US 89322715 Α AU 9052809 19910101 Α US 4982412 Priority Applications (No Type Date): US 89322715 A 19890313 Cited Patents: US 3618819; US 3900718; US 4110604; US 4139766; US 4281765; US 4373201; US 4519090 Filing Notes Patent Details: Main IPC Patent No Kind Lan Pg Designated States (National): AU BB BG BR CA FI HU JP KP KR LK MC MG MW WO 9010918 Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL OA SE Device includes a photoelectric circuit for detecting the Abstract (Basic): WO 9010918 A presence of a part by observing the blockage of a beam of radiation caused by the presence of the part, and a counting circuit for counting electrical pulses generated by the photoelectric circuit in response to Device also includes a counting controller for deactivating the the presence of a part. counting circuit for an adjustable interval following the leading edge of one of the received pulses. The interval is adaptive to the length USE/ADVANTAGE - Very accurate counting and capable of preventing wrong kind of part from being counted. Counting process can be made to be adaptive to the shape of parts. (46pp Dwg.No.2/4 Title Terms: DEVICE; COUNT; SIMILAR; PART; AUTOMATIC; PACKAGE; MICROPROCESSOR; CONTROL; COUNT; PROCESS; AUTOMATIC; CALIBRATE; CONTROL; VOLTAGE International Patent Class (Additional): G06F-011/00; G06M-001/27; G06M-003/00; G06M-011/04 File Segment: EPI (Item 37 from file: 350) DIALOG(R)File 350:Derwent WPIX 20/5/76 (c) 2002 Thomson Derwent. All rts. reserv. 007928657 WPI Acc No: 1989-193769/198927 control system Diagnostic system for motor vehicle with electronic XRPX Acc No: N89-148209 - contains computer with memory holding test programs and Patent Assignee: FUJI JUKOGYO KK (FUJH); FUJI HEAVY IND LTD (FUJH) Inventor: ABE K; KOBAYASHI T Number of Countries: 004 Number of Patents: 006 Week Date Patent Family: Kind Applicat No 198927 Date 19881215 Kind DE 3842258 Α Patent No 19890629 198930 19881215 Α Α DE 3842258 GB 8829270 19890726 199024 19881130 Α Α GB 2212638 US 88278796 19900515 199026 Α US 4926330 19900628 199221 19881215 С Α DE 3842258 GB 8829270 19920520 200040 19871221 В Α JP 87324446 GB 2212638 20000718 JP 2000199732 A 19871221 JP 99339347

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19871221 Patent Details: Filing Notes Main IPC Patent No Kind Lan Pg Α DE 3842258 7 G01M-017/007 Div ex application JP 87324446 G06F-015/20 В GB 2212638 JP 2000199732 A

Abstract (Basic): DE 3842258 A

A test arrangement (25) contains a computer (28) with a CPU (36) and a memory (37) in which are stored several programs for testing the electronic control system . The computer is connected to the electronic control system and analogue signals from elements of the vehicle are entered via connecting ports (47a,47b,48a,48b).

An analogue-to-digital converter (44,44a) is connected to the connecting ports and to the computer to enable analogue signals to be tested and displayed. The connecting ports are arranged on a cassette which is removably mounted on the arrangements housing. The system can also contain sensing heads which are connected to the connecting

USE/ADVANTAGE - For testing electronic /electrical systems of ports. motor vehicles. Diagnostic system is developed to facilitate this testing.

Title Terms: DIAGNOSE; SYSTEM; MOTOR; VEHICLE; ELECTRONIC; CONTROL; SYSTEM; CONTAIN; COMPUTER; MEMORY; HOLD; TEST; PROGRAM; ANALOGUE;

DIGITAL; CONVEYOR Derwent Class: Q13; Q17; Q52; Q54; S02; T01; X22 International Patent Class (Main): G01M-017/007; G06F-015/20 International Patent Class (Additional): B60K-016/02; B60R-016/02; B60S-005/00; F02D-041/26; F02P-017/00; G01D-021/00; G01M-015/00; G01M-017/00; G06F-011/00; G06F-011/30

File Segment: EPI; EngPI

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Description
        Items
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           20
S1
              J?)
                DIAGNOS? OR MEDICAL? OR ULTRASOUND? OR ULTRA() SOUND? OR TO-
       259480
S2
             MOGRAPH? OR NMR OR MRI OR XRAY? OR X()RAY?
                IMAG??? OR SCAN? OR DATA? ? OR INFO OR INFORMATION
       814648
S3
                PROTOCOL? OR PROGRAM? OR SOFTWARE? OR APPLICATION?
      1954402
S4
                PRESET? OR PRE()SET? ? OR SETTING? OR MODALIT?
       223816
S5
                IMPORT? ? OR TRANSFER? OR TRANSMI? OR FORWARD? OR SEND? OR
S6
      1079188
             SENT OR DOWNLOAD? OR RECEIV? OR LOADING?
                DEVICE? OR EQUIPMENT? OR APPARATUS? OR MACHINE OR SYSTEM?
      1417757
S7
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR EXTRANET OR -
       513986
S8
             WEB? OR HOMEPAGE OR HOME() PAGE OR NETWORK? OR PORTAL? OR WWW -
             OR CYBER? OR LAN OR WAN OR ELECTRONIC? OR SERVER? OR BROWSER?
S9
        32847
                S2(2N)S3
         1788
                S9(10N)S8
S10
                S10 (12N) S7
          844
S11
                S11 (12N) S4
          201
S12
                S12(12N)(S5 OR S6)
           75
S13
           43
                S13 AND IC=G06F?
S14
                S2 (2N) S7
        35630
S15
                S4 (2N) S6
        56992
S16
                 S15(S)S16
           407
S17
                 (S17(15N)S8)(15N)S3
           82
S18
            37
                 S18 AND IC=G06F?
S19
                 S19 OR S14
            69
S20
? show files
File 348: EUROPEAN PATENTS 1978-2002/Dec W03
          (c) 2002 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030102,UT=20021226
          (c) 2003 WIPO/Univentio
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(Item 1 from file: 348) 20/3,K/1 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv. 01435825 Medical image management system Verwaltungssystem fur medizinische Bilder Systeme de gestion d'images medicales PATENT ASSIGNEE: Heart Imaging Technologies, LLC, (4001420), 1062 Kingsport Drive, Wheeling, Illinois 60090, (US), (Applicant designated States: all) Judd, Robert M., 1062 Kingsport Drive, Wheeling, Illinois 60090, (US) Chen, Enn-Ling, 57 East Delaware Place, Unit 1601, Chicago, Illinois 60611, (US) Kim, Raymond J., 57 East Delaware Place, Unit 1601, Chicago, Illinois 60611, (US) LEGAL REPRESENTATIVE: Rees, David Christopher et al (47921), Kilburn & Strode 20 Red Lion Street, London WC1R 4PJ, (GB) PATENT (CC, No, Kind, Date): EP 1217556 A2 020626 (Basic) EP 2001310653 011220; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 742575 001220 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/30; G06F-019/00 ABSTRACT WORD COUNT: 75 NOTE: Figure number on first page: NONE LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Update Word Count Available Text Language 1308 200226 CLAIMS A (English) (English) 200226 7203 SPEC A Total word count - document A 8511 Total word count - document B Total word count - documents A + B 8511

INTERNATIONAL PATENT CLASS: G06F-017/30 ...

... G06F-019/00

... SPECIFICATION viewing.

Figs. 2 and 3 show the process in schematic form. In Fig. 2, a medical image management system 10 is connected via a hospital intranet or the Internet 12 to a number of browsers 14 (such as Microsoft Explorer or Netscape Navigator). The connection 12 to the browsers is used to: 1) accept commands to pull images from the scanners 16; 2) to navigate through images which have already been posted as web pages; and 3) to arrange and organize images for viewing. The medical image management system 10 is also connected to a number of medical imaging systems (scanners) 16 via a hospital intranet or the Internet 12'. The connection 12' to the scanners 16 is used to pull the images by Internet -standard file transfer protocols (FTP). Alternatively, images can be transferred to the system 10 via a disk drive or disk 18 (see...

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(Item 2 from file: 348)
20/3, K/2
DIALOG(R) File 348: EUROPEAN PATENTS
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01426882
System architecture for medical imaging systems
Systemarchitektur fur medizinische Bilderzeugungssysteme
Architecture de systeme pour des systemes d'imagerie medicale
PATENT ASSIGNEE:
  GE Medical Systems Global Technology Company LLC, (3157662), 3000 North
    Grandview Boulevard, Waukesha, Wisconsin 53188-1696, (US), (Applicant
    designated States: all)
INVENTOR:
  Balloni, William J., N53 W15945 Whispering Way, Menomonee Falls,
    Wisconsin 53051, (US)
  Debbins, Josef Phillip, 116 West Wabash Avenue, Waukesha, Wisconsin 53186
    , (US)
  Haworth, Robert, 3075 Sauk Trail, Brookfield, Wisconsin 53005, (US)
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  McKinnon, Graeme Colin, N49 W31157 Old Steeple Road, Hartland, Wisconsin
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    (US)
  Ploetz, Lawrence Edward, 16820 Willow Ridge Lane, Brookfield, Wisconsin
    53005, (US)
  Radick, Mark, W176 S7787 Castle Glen Court, Muskego, Wisconsin 53150,
    (US)
LEGAL REPRESENTATIVE:
  Goode, Ian Roy (31097), GE LONDON PATENT OPERATION, Essex House, 12/13
    Essex Street, London WC2R 3AA, (GB)
PATENT (CC, No, Kind, Date): EP 1204063 A2 020508 (Basic)
                              EP 2001309381 011106;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 706963 001106
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS: G06F-019/00
ABSTRACT WORD COUNT: 67
NOTE:
  Figure number on first page: 3
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                      Word Count
                            Update
Available Text Language
                                        532
      CLAIMS A (English)
                            200219
                                       7260
                           200219
                (English)
      SPEC A
                                       7792
Total word count - document A
Total word count - document B
Total word count - documents A + B
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INTERNATIONAL PATENT CLASS: G06F-019/00

- ... SPECIFICATION 22, 23) for each description and in which components in each of the descriptions is downloaded to its corresponding server to enable the MRI system to perform the prescribed scan .
 - system as recited in clause 15 in which the 15. The MRI workstation (10) is further programmed to provide:
 - a plurality of agents (68, 70, 72, 74, 76), each agent corresponding to...

(Item 3 from file: 348) 20/3,K/3 DIALOG(R)File 348:EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv.

01423942

Medical software methods and systems Medizinische Software-Verfahren und Systeme Procedes et systemes de logiciel medical

PATENT ASSIGNEE:

GE Medical Systems Global Technology Company LLC, (3157662), 3000 North Grandview Boulevard, Waukesha, Wisconsin 53188-1696, (US), (Applicant designated States: all)

INVENTOR:

Ohe, Yasuhiro, 7-127, Asahigaoka 4-chome, Hino-Shi, Tokyo 191-8503, (JP) Kosugi, Susumu, 7-127, Asahigaoka 4-chome, Hino-Shi, Tokyo 191-8503, (JP) Miyoshi, Mitsuharu, 7-127, Asahigaoka 4-chome, Hino-Shi, Tokyo 191-8503,

LEGAL REPRESENTATIVE:

Goode, Ian Roy (31097), GE LONDON PATENT OPERATION, Essex House, 12/13 Essex Street, London WC2R 3AA, (GB)

PATENT (CC, No, Kind, Date): EP 1202210 A2 020502 (Basic)

EP 2001308918 011019; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): JP 2000332215 001031

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-019/00

ABSTRACT WORD COUNT: 132

NOTE:

Figure number on first page: 4

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 896 200218 CLAIMS A (English) 6696 200218 (English) SPEC A Total word count - document A 7592 0 Total word count - document B Total word count - documents A + B 7592

INTERNATIONAL PATENT CLASS: G06F-019/00

...SPECIFICATION to a vendor management server device managed by a vendor as a provider of medical software; registering medical software with use limitation in the medical image diagnostic device; upon request to image diagnostic use the medical software by the medical , sending the use request through the network to the vendor management server device; and when the vendor management server device receives the use request, sending an option key for making the medical software available to the medical image diagnostic device.

In the medical software providing method of the first aspect, when the diagnostic medical software is used on the medical image , the use request is sent through the network to the vendor management server device so as to receive the option key from the vendor management server device. The option key is used to...

...available.

When the medical software is used, an option key having a small amount of data is only received through the network so as to reduce the

download time as compared with when the medical software itself is received . However, without sending the option key through the network , a portable recording medium recording the option key may be sent to the device . diagnostic

When (or before and after) the option key is sent to the medical image diagnostic device, electronic commerce for charging the customer for the use fee can be realized a vendor as a provider of medical software; registering medical software with use limitation in the medical image diagnostic device; upon request to use the medical software on a customer Web Page displayed on the medical image device, sending the use request through the network to the vendor management server device; and when the vendor management server device receives the use request, sending an option key for making the medical software available to the medical image diagnostic device.

The medical software providing method of the second...

...to a vendor management server device managed by a vendor as a provider of medical software; registering medical software in the medical image diagnostic device; upon request to update the medical software on a image diagnostic customer Web Page displayed on the medical device, sending the update request through the network to the vendor management server device; and when the vendor management server device receives the update request, sending updating data of the software to the medical image diagnostic device .

In the medical software providing method of the third aspect, when diagnostic the medical software registered in the medical image device is updated, the update request is sent through the network to the vendor mange server device to receive the updating data from the vendor management server device. The updating data is used to...the second embodiment, when the customer only clicks the "update" request button of the customer Web Page screen G20 displayed on the medical device , the customer receives the updating data from the vendor management server device 100 to update the installed diagnostic software . application

In the second embodiment, instead of or adding version up of the installed application software...

- ...CLAIMS to a vendor management server device managed by a vendor as a provider of medical software;
 - registering medical software with use limitation in the medical image diagnostic device;
 - upon request to use the medical software by the medical device , sending the use request through the network to the vendor management server device; and
 - receives the use request, when the vendor management server device sending an option key for making the medical software available to the medical image diagnostic device.
 - 2. A medical software providing method comprising the...
- ...to a vendor management server device managed by a vendor as a provider of medical software;
 - registering medical software with use limitation in the medical image diagnostic device;
 - upon request'to use the medical software on a customer Web Page device , sending the diagnostic displayed on the medical image use request through the network to the vendor management server device ; and
 - receives the use request, when the vendor management server device sending an option key for making the medical software available to

the medical image diagnostic device.

- 3. A medical software providing method comprising the...
- ...to a vendor management server device managed by a vendor as a provider of medical software;
 - registering medical software in the medical image diagnostic device; upon request to update the medical software on a customer Web Page image diagnostic device, sending the displayed on the medical update request through the network to the vendor management server device ; and
 - device receives the update when the vendor management server request, sending updating data of the medical software to the medical image diagnostic device .
 - 4. The medical software providing method according to any one of claims 1 to 3, wherein the vendor management...
- ...responding to the lending or the purchase by the vendor when the vendor receives the transaction request. management server device
 - 7. A medical software providing system comprising:
 - device registering medical software diagnostic a **medical** image with use limitation;
 - device managed by a vendor as a provider a vendor management server of the medical software; and
 - a network connecting...

(Item 4 from file: 348) 20/3,K/4

DIALOG(R) File 348: EUROPEAN PATENTS

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01400453

Medical image service method and apparatus Verfahren und Anlage fur medizinischen Bilddienst Methode et dispositif pour un service d'image medical

PATENT ASSIGNEE:

GE Medical Systems Global Technology Company LLC, (3157662), 3000 North Grandview Boulevard, Waukesha, Wisconsin 53188-1696, (US), (Applicant designated States: all)

INVENTOR:

Ogino, Tetsuo, 7-127, Asahigaoka 4-chome, Hino-shi, Tokyo 191-8503, (JP) Shiraishi, Toshihito, 7-127, Asahigaoka 4-chome, Hino-shi, Tokyo 191-8503

Tsunoda, Toshio, 7-127, Asahigaoka 4-chome, Hino-shi, Tokyo 191-8503, (JP)

LEGAL REPRESENTATIVE:

Goode, Ian Roy (31097), GE LONDON PATENT OPERATION, Essex House, 12/13 Essex Street, London WC2R 3AA, (GB)

PATENT (CC, No, Kind, Date): EP 1184802 A2 020306 (Basic)

EP 2001307508 010904; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): JP 2000266560 000904; JP 200171313 010314

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-019/00

ABSTRACT WORD COUNT: 116

NOTE:

Figure number on first page: 12

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Update Word Count Available Text Language 200210 558 CLAIMS A (English) 11395 (English) 200210 SPEC A 11953 Total word count - document A Total word count - document B Total word count - documents A + B 11953

INTERNATIONAL PATENT CLASS: G06F-019/00

...CLAIMS image-receiving subscriber.

- 2. The medical image service method of claim 1, wherein said imagereceiving subscriber sends format information including image identifier information to a hard copy device , and said hard copy device obtains delivery of a medical image corresponding to said image identifier information from said server apparatus via said network, and makes a hard copy of the medical image.
- software service method, wherein a software -executing 3. A medical subscriber permitted to run medical software, and a server apparatus for centrally managing medical software are connected via a network; and said server apparatus registers medical software in a database and delivers said medical software to said software-executing subscriber.
- 4. A medical image central management server apparatus comprising: a medical image registering device for, when registration of a image is requested by an image-registering subscriber medical connected via a network , registering said medical image in a image delivery device for, when database; and a medical delivery of a **medical image** is requested by an image-receiving subscriber connected via said **network**, reading the **me**dical image. from said database and delivering the medical image to said imagereceiving subscriber.
- 5. A medical image central management server apparatus comprising: a medical image/imaging condition...
- ...of its execution) to said software-executing subscriber in response to an access by said software -executing subscriber.
 - 7. A medical image service system comprising: an image-registering subscriber permitted to register medical images via a network; an image- receiving subscriber permitted to receive medical apparatus for registering via the network; and a server images sent by said image-registering subscriber in a database and delivering said medical images to said ...

(Item 5 from file: 348) 20/3,K/5 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv.

01383355

Method and system for managing chronic disease and wellness online Verfahren und System zur Online-Verwaltung von schleichender Krankheit und Gesundheit

Methode et systeme de traitement en ligne de maladie chronique et de bien-etre

PATENT ASSIGNEE:

Chan, Bryan K., (3329480), 531 Woodside Road, Apt. 204, Redwood City, CA 94061, (US), (Applicant designated States: all)

Chu, Lawrence F., (3329490), 531 Woodside Road, Apt. 322, Redwood City, CA 94061, (US), (Applicant designated States: all)

INVENTOR:

Chan, Bryan K., 531 Woodside Road, Apt. 204, Redwood City, CA 94061, (US) Chu, Lawrence F., 531 Woodside Road, Apt. 322, Redwood City, CA 94061, (US) LEGAL REPRESENTATIVE: Perkins, Sarah (69642), Stevens, Hewlett & Perkins Halton House 20/23 Holborn, London EC1N 2JD, (GB) PATENT (CC, No, Kind, Date): EP 1174816 A2 020123 (Basic) APPLICATION (CC, No, Date): EP 2001303871 010427; PRIORITY (CC, No, Date): US 200556 P 000428 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-019/00 ABSTRACT WORD COUNT: 128 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 624 200204 CLAIMS A (English) 200204 10013 SPEC A (English) Total word count - document A 10637 Total word count - document B Total word count - documents A + B 10637 INTERNATIONAL PATENT CLASS: G06F-019/00 ...CLAIMS knowledge database about the health condition, the knowledge database being constantly updated with other related servers network . 11. The machine-readable medium of Claim 9, wherein the program code for receiving the patient data comprises program code for receiving diagnostic data from a diagnostic test device. 12. The machine-readable medium of Claim 9, wherein the... (Item 6 from file: 348) 20/3,K/6 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv. 01361945 System for automatically acquiring exam data from medical imaging devices and generating reports on radiology department operations System zum automatischen Erfassen von Untersuchungsdaten von medizinischen zum Erzeugen von Berichten uber Bilderzeugungsvorrichtungen und Radiologieabteilungsoperationen Systeme d'acquisition automatiques des donnees d'examen des dispositifs d'imagerie medicals et de production de rapports sur des operations d'un departement de radiologie PATENT ASSIGNEE: GENERAL ELECTRIC COMPANY, (203903), 1 River Road, Schenectady, NY 12345, (US), (Applicant designated States: all) INVENTOR: Pomeroy, Bruce Douglas, 2137 Pangburn Road, Duanesburg, New York 12056, White, Pauline, 12354 Duanesburg Road, Delanson, New York 12053, (US) Butler, Timothy David, S40 W31359 Johns Way, Waukesha, Wisconsin 53189, (US)

LEGAL REPRESENTATIVE:

Pedder, James Cuthbert et al (34801), GE London Patent Operation, Essex House, 12/13 Essex Street, London WC2R 3AA, (GB) PATENT (CC, No, Kind, Date): EP 1160716 A2 011205 (Basic) EP 2001304761 010531; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 208514 P 000601; US 699167 001027 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-019/00 ABSTRACT WORD COUNT: 54 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count Update Available Text Language 200149 677 CLAIMS A (English) 200149 5757 (English) 6434 Total word count - document A Total word count - document B 6434 Total word count - documents A + B INTERNATIONAL PATENT CLASS: G06F-019/00 ... SPECIFICATION 10 and the analysis center 12 in any suitable format, such protocol, the transmission control as in accordance with Internet protocol , or other known protocols. Moreover, certain of the data may be transmitted or formatted via markup languages such as hyper-text markup language (HTML... (Item 7 from file: 348) 20/3,K/7 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv. 01361051 MEDICAL INFORMATION SYSTEM MEDIZINISCHES INFORMATIONSSYSTEM SYSTEME D'INFORMATIONS MEDICALES PATENT ASSIGNEE: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD., (216883), 1006, Oaza-Kadoma, Kadoma-shi, Osaka 571-8501, (JP), (Applicant designated States: all) INVENTOR: MIYAZAKI, Jinsei, 2-704, 7-25, Kanou, Higashiosaka-shi Osaka 578-0901, (JP) IWANO, Kenji, 3-24-2-302, Fujinoki-dai, Nara-shi Nara 631-0044, (JP) LEGAL REPRESENTATIVE: Stockmair & Schwanhausser Anwaltssozietat (100721) Grunecker, Kinkeldey, , Maximilianstrasse 58, 80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1193637 A1 020403 (Basic) WO 200175764 011011 EP 2000951866 000803; WO 2000JP5188 000803 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 200097301 000331 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-019/00; G06F-017/60 ABSTRACT WORD COUNT: 163 NOTE: Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY: Word Count Available Text Language Update 1275 CLAIMS A (English) 200214 4447 (English) 200214 SPEC A 5722 Total word count - document A 0 Total word count - document B Total word count - documents A + B 5722 INTERNATIONAL PATENT CLASS: G06F-019/00 G06F-017/60 ...CLAIMS to said administrator terminal device via a network in the case when the measured data transferred from said patient terminal device deviate from said threshold values. system according to claim 1, information 15. The medical characterized in that said server stores at least part of software driving said patient terminal device or/and said administrator terminal device and has a function operating when said software is... (Item 8 from file: 348) 20/3,K/8 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv. 01353073 MRI SYSTEM CENTER AND MRI SYSTEM MRI SYSTEMZENTRUM UND MRI SYSTEM CENTRE DE SYSTEMES D'IRM ET SYSTEME D'IRM PATENT ASSIGNEE: Kabushiki Kaisha Toshiba, (2077102), 1-1, Shibaura 1-chome, Minato-ku, Tokyo 105-8001, (JP), (Applicant designated States: all) INVENTOR: KASSAI, Yoshimori, 210, Rowaru-Heim 4-4, Shimonagata Nishinasunomachi, Nasu-gun Tochigi 329-2712, (JP) SASAKI, Naoki, 1915-10, Usuba, Otawara-shi, Tochigi 324-0035, (JP) LEGAL REPRESENTATIVE: Schmidtchen, Jurgen Christian et al (86782), Blumbach, Kramer & Partner GbR Patentanwalte, Radeckestrasse 43, 81245 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1229472 A1 020807 (Basic) WO 200169474 010920 EP 2001912300 010313; WO 2001JP1948 010313 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 200070946 000314 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-017/60; A61B-005/00; A61B-005/055; G01R-033/28 ABSTRACT WORD COUNT: 115 NOTE: Figure number on first page: 0001 LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY: Word Count Update Available Text Language 1025 200232 CLAIMS A (English) 6698 (English) 200232 SPEC A 7723 Total word count - document A Total word count - document B 0

7723 Total word count - documents A + B

INTERNATIONAL PATENT CLASS: G06F-017/60 ...

...SPECIFICATION communication line and improving safety. The use of such a medium enables the safety of data to be secured from a malicious intruder into a network . The use state is transmitted to the MRI system center through a normal electronic communication line. In order software and pulse sequences from the MRI to download center, a CD-ROM or a magneto-optical disk to which they are written is

(Item 9 from file: 348) 20/3,K/9 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv.

DIAGNOSIS SYSTEM, DIAGNOSIS APPARATUS, AND DIAGNOSIS METHOD DIAGNOSESYSTEM, DIAGNOSEVORRICHTUNG UND DIAGNOSEVERFAHREN SYSTEME, APPAREIL ET PROCEDE DE DIAGNOSTIC

PATENT ASSIGNEE:

Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP), (Applicant designated States: all) INVENTOR:

NOMA, Hideki, Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)

LEGAL REPRESENTATIVE:

Pilch, Adam John Michael (50481), D. YOUNG & CO., 21 New Fetter Lane, London EC4A 1DA, (GB)

EP 1164486 Al 011219 (Basic) PATENT (CC, No, Kind, Date):

WO 200150265 010712

EP 2000985991 001228; WO 2000JP9418 001228 APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): JP 99377278 991230 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-011/22; G06F-011/28

ABSTRACT WORD COUNT: 103

NOTE:

Figure number on first page: 10

LANGUAGE (Publication, Procedural, Application): English; English; Japanese FULLTEXT AVAILABILITY:

Word Count Available Text Language Update 5474

200151 CLAIMS A (English) 200151 11257 (English) SPEC A

16731 Total word count - document A Total word count - document B Total word count - documents A + B 16731

INTERNATIONAL PATENT CLASS: G06F-011/22 ...

... G06F-011/280

...CLAIMS diagnostic method according to Claim 54, wherein: said first step comprises:

a problem diagnostic program transmitting step of transmitting a problem diagnostic program which is a computer program to diagnose the condition of said hardware of said robot apparatus, to said

user of said robot apparatus on said network; a data -for- diagnosis acquiring step of acquiring the examination result indicating the presence or absence of a problem...

(Item 10 from file: 348) 20/3,K/10 DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

Medical diagnostic system service connectivity method and apparatus Verbindungsdienstverfahren und -Anlage fur medizinisches diagnostisches System

Methode et dispositif de service de connectivite pour un systeme de diagnostic medical

PATENT ASSIGNEE:

GENERAL ELECTRIC COMPANY, (203903), 1 River Road, Schenectady, NY 12345, (US), (Applicant designated States: all)

INVENTOR:

Koritzinsky, Ianne Mae Howards, 2526 West Hunter Circle, Glendale, Wisconsin 53209, (US)

Braunstein, Michael James, 1914 North Prospect Avenue No. 5, Milwaukee, Wisconsin 53202, (US)

LEGAL REPRESENTATIVE:

Goode, Ian Roy et al (31097), GE LONDON PATENT OPERATION, Essex House, 12/13 Essex Street, London WC2R 3AA, (GB)

PATENT (CC, No, Kind, Date): EP 1081627 A2 010307 (Basic)

EP 1081627 A3 011010

EP 2000307194 000822; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 390016 990903

DESIGNATED STATES: DE; FR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-019/00

ABSTRACT WORD COUNT: 194

NOTE:

Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Update Available Text Language CLAIMS A (English) 200110 517 7697 200110 (English) SPEC A Total word count - document A 8214 Total word count - document B Total word count - documents A + B 8214

INTERNATIONAL PATENT CLASS: G06F-019/00

... SPECIFICATION link. Such servers may be based on any known or suitable software or protocol, exchanging data, for example, in accordance with Point-to-Point Protocol (PPP), employing Internet Protocol (IP) packets, HyperText Transfer Protocol (HTTP), and so forth. Moreover, the servers of the systems and of the service facility are preferably designed to process and transfer data in raw or processed form, such as image data processed into a standard DICOM format...

(Item 11 from file: 348) 20/3,K/11 DIALOG(R) File 348: EUROPEAN PATENTS

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Method and system for processing spatially-referred information such as cartographic information, applications and apparatus implementing said

method

im Raum referenzierte Informationen wie um Verfahren cartographische Informationen zu verarbeiten, Anwendungen und Gerat um System dieses Verfahren zu implementieren

Procede et systeme pour traiter des informations referenciees dans l'espace comme des informations carthographiques, applications et dispositif pour implementer ce procede

PATENT ASSIGNEE:

Geofermat, (2817160), 10, Avenue du Quebec, 91140 Villebon sur Yvette, (FR), (Applicant designated States: all)

INVENTOR:

Popovici, Lascar, 5 rue Pierre et Marie Curie, 92160 Antony, (FR) LEGAL REPRESENTATIVE:

Pontet, Bernard (56031), Pontet Allano & Associes s.e.l.a.r.l. 25 rue Jean-Rostand Parc Club Orsay Universite, 91893 Orsay Cedex, (FR)

PATENT (CC, No, Kind, Date): EP 978794 A1 000209 (Basic)

EP 99401997 990805; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): FR 9810075 980805

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/30

ABSTRACT WORD COUNT: 149

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Update Available Text Language 200006 779 CLAIMS A (English) (English) 200006 5088 SPEC A 5867 Total word count - document A Total word count - document B Total word count - documents A + B 5867

INTERNATIONAL PATENT CLASS: G06F-017/30

...SPECIFICATION for example, in the field of computer aided drawing, for displaying graphical information collected and transmitted on a communication network like Internet, or in medical systems.

The processing system according to the invention can be implemented as a software with numerous embodiments using any storage technique and language chosen in function of hardware and...

(Item 12 from file: 348) 20/3,K/12

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

00983195

Universally accessible healthcare devices Gesundheitspflegeanlagen mit universeller Zuganglichkeit Appareils de soins de sante avec acces universel PATENT ASSIGNEE:

Hewlett-Packard Company, (206030), 3000 Hanover Street, Palo Alto, California 94304, (US), (applicant designated states: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR: Frid, Marcos, 1611 Brittan Avenue, San Carlos, CA 94070, (US) Shoup, Thomas A., 112 Garland Way, Los Altos, CA 94022, (US) LEGAL REPRESENTATIVE: Schoppe, Fritz, Dipl.-Ing. (55463), Schoppe & Zimmermann Patentanwalte Postfach 71 08 67, 81458 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 890919 Al 990113 (Basic) EP 98107751 980428; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 890727 970709 DESIGNATED STATES: DE; FR; GB INTERNATIONAL PATENT CLASS: G06F-019/00 ABSTRACT WORD COUNT: 52 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count Update Available Text Language 360 9902 CLAIMS A (English) 9902 2880 SPEC A (English) 3240 Total word count - document A Total word count - document B 3240 Total word count - documents A + B

INTERNATIONAL PATENT CLASS: G06F-019/00

... SPECIFICATION the communication network 30 that specify a predetermined Universal Resource Locator (URL) for the healthcare device 10. The HTTP commands are used by web clients such as a web browser 40 to read information including measurement data and optional related medical information from the healthcare device 10. The web server 14 information into the HTML format and transfers packages the medical the information to requesting web clients on the communication network 30 using the HTTP protocol .

In one embodiment, the communication network 30 represents world wide web communication which is enabled...

...the HTML file containing the medical information to the web browser 40 browser 40 receives the HTML using the HTTP protocol . The web file and renders the medical information contained therein on a display.

In one embodiment, the healthcare device 10 is a portable blood analyzer. The healthcare device 10 includes modules for measuring aspects

- CLAIMS 1. A healthcare device (10), comprising:
 - information (76); a set of **medical**

communication path (22);

- server (14) that provides access to the medical information (76) using an open standard network protocol (HTML, HTTP, URL) on the communication path (22).
- 2. The healthcare device (10) of claim 1, wherein the server (14) generates an HTML file that contains the medical information (76) and transfers the HTML file over the communication path (22) in response to an HTTP command received...

(Item 13 from file: 348) 20/3,K/13 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv.

Wood, Michael A., 2828-168th SE, Bothell, WA 98012, (US) Roncalez, Pascal, 16825 NE 19th Place, Bellevue, WA 98008, (US) Canfield, Earl M., II, 6010-150th Street SE, Snohomish, WA 98296, (US) Van Dlac, Kymberly, 12823-53rd Drive SE, Everett, WA 98208, (US) Dewar, Ian, 14012-278th Place NE, Duvall, WA 98019, (US) Roundhill, David N., 16906-28th Drive SE, Bothell, WA 98012, (US) Ungari, Joseph L., 8921-16th Place SE, Everett, WA 89205, (US) LEGAL REPRESENTATIVE: Lottin, Claudine et al (72921), Societe Civile S.P.I.D. 156, Boulevard Haussmann, 75008 Paris, (FR) PATENT (CC, No, Kind, Date): EP 844581 A2 980527 (Basic) EP 844581 A3 990107 EP 97309385 971120; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 31591 P 961121 DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE INTERNATIONAL PATENT CLASS: G06F-019/00; G01S-015/00 ABSTRACT WORD COUNT: 68

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Word Count Update 1030 CLAIMS A (English) 9822 9822 5621 (English) SPEC A Total word count - document A 6651 Total word count - document B n Total word count - documents A + B 6651

INTERNATIONAL PATENT CLASS: G06F-019/00 ...

...SPECIFICATION messages, and other kinds of information from other ultrasound systems and information sources.

European patent application No. 97307453.7 describes an ultrasonic diagnostic imaging system with an HTTP server which enables the system to be accessed and transmit ultrasonic images and reports over the World Wide Web, enabling a physician to consult the...or printed out on a printer (not shown), and may also be stored in the image and report storage medium 24.

The ultrasound system 10 includes a HyperText Transfer Protocol (HTTP) server 30. The HTTP server 30 is connected to access ultrasonic images and reports from the storage medium 24, and makes the system's images and reports...

...server 30 is connected by a modem 32 to access an external or local communication network. The server 30 makes the diagnostic information of the ultrasound system 10 available to users connected to access the ultrasound system through a communication network, such as the network shown in FIGURE 2.

The server 30 is connected to the modem 32 through a serial port 31. The modem 32...Internet Explorer browser available from Microsoft Corporation conveniently enable the ultrasound system operator to obtain images, reports, and other information over a local network or the World Wide Web of the Internet.

In accordance with a further aspect of the present invention, the ultrasound system 10 includes a simple mail transfer protocol (SMTP) server 102. The SMTP server 102 sends and receives electronic messages by way of TCP/IP 46 over a local network or the Internet through...

...the appropriate storage area of the ultrasound system, where it can be

00962974 Outpatient care data system Pflegedatensystem fur ambulante Patienten Systeme de donnees de soins pour patients non hospitalises PATENT ASSIGNEE: Unitron Medical Communications, Inc., (2508580), 13920 58th Street North, Suite 1002, Clearwater, Florida 34620, (US), (Applicant designated States: all) INVENTOR: Frasca, Ralph V., 3898 Wellington Parkway, Palm Harbor, Florida 34685, LEGAL REPRESENTATIVE: W.P. Thompson & Co. (101051), Coopers Building, Church Street, Liverpool L1 3AB, (GB) EP 874325 A2 981028 (Basic) PATENT (CC, No, Kind, Date): EP 874325 A3 000614 EP 98303205 980424; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 845318 970425 DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS: G06F-019/00 ABSTRACT WORD COUNT: 162 NOTE: Figure number on first page: 1 LANGUAGE (Publication, Procedural, Application): English; English FULLTEXT AVAILABILITY: Word Count Available Text Language Update 2430 CLAIMS A (English) 9844 8670 (English) 9844 SPEC A Total word count - document A 11100 Total word count - document B 0 11100 Total word count - documents A + B INTERNATIONAL PATENT CLASS: G06F-019/00 ... SPECIFICATION the initiation of the next telephone call. Fig. 11 is a flowchart of a computer program performed by the medical server 68 (Fig. 3) to automatically transfer outpatient device 29 at the patient home 18 via the modem data from the medical 30 to the metropolitan area data... (Item 14 from file: 348) 20/3,K/14 DIALOG(R) File 348: EUROPEAN PATENTS (c) 2002 European Patent Office. All rts. reserv. 00926081 Ultrasonic diagnostic imaging system with data access and communications capability Datenzugriff mit Ultraschall-Bildaufnahmesystem zur Diagnose Kommunikationsfahigkeit Systeme d'imagerie ultrasonique pour le diagnostic avec acces de donnees et possibilite de communication PATENT ASSIGNEE: ATL Ultrasound, Inc., (2415790), 22100 Bothell Everett Highway, Bothell, Washington 98041, (US), (applicant designated states: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR:

utilized by the ultrasound system controller to control the functioning of the system. When the operator uses the browser to access system preset data from another ultrasound system or data storage device, the steering code directs the received system preset data to scan parameter storage 82, where it is stored as custom preset data. Alternatively, the operator may...

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(Item 15 from file: 348)
20/3,K/15
DIALOG(R) File 348: EUROPEAN PATENTS
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00913097
Ultrasonic diagnostic imaging system with universal access to diagnostic
    information and images
                                                               Zugang
                                                                          zur
                                             universellem
Ultraschalldiagnose-Bildsystem
                                     mit
    Diagnoseinformationen und Bildern
Systeme d'images a ultrasons pour le diagnostic avec acces universel aux
    informations de diagnostic et images
PATENT ASSIGNEE:
  Atlantis Diagnostics International, L.L.C., (2388320), 22100 Bothell
    Everett Highway, Bothell, Washington 98041, (US), (applicant designated
    states: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
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    Highway, Bothell, Washington 98041, (US), (applicant designated states:
    AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE)
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                               EP 833266 A2 980401 (Basic)
PATENT (CC, No, Kind, Date):
                               EP 833266 A3 981230
                               EP 97307453 970924;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 719360 960925
DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
  NL; PT; SE
 INTERNATIONAL PATENT CLASS: G06F-019/00
 ABSTRACT WORD COUNT: 100
 LANGUAGE (Publication, Procedural, Application): English; English; English
 FULLTEXT AVAILABILITY:
                                       Word Count
                            Update
 Available Text Language
                                        1496
                            9814
       CLAIMS A (English)
                                        7462
                            9814
                 (English)
       SPEC A
                                        8958
 Total word count - document A
                                           0
 Total word count - document B
                                        8958
 Total word count - documents A + B
```

INTERNATIONAL PATENT CLASS: G06F-019/00

...SPECIFICATION IP as a foundation, the physician can dial into his network directly and access diagnostic information, without the need for Internet access. For users who require only specific limited access to their ultrasound system networks, the arrangement of FIGURE 17 provides an easy and secure means for a physician to remotely access his ultrasound system network and its information.

The Internet and World Wide Web ultrasound capabilities of the present invention, when embodied in the form of software, can be...

...CLAIMS terminal.

- 10. The medical diagnostic ultrasound system of Claim 9, further comprising a stored CGI program and accessible by said server .
- 11. A medical diagnostic ultrasound system which obtains and stores images or diagnostic reports, said ultrasound diagnostic system comprising:

a connection to a network; and

means for transmitting Web data over said network which provides images or reports stored by said ultrasonic access to ultrasound diagnostic system , whereby ultrasound images or reports stored on said system are remotely accessible over said network...

...remote terminal;

server software installed on said ultrasound system and in communication with said network software;

HTML page software stored on said system; and

- a CGI program accessible by said server software and accessing diagnostic ultrasound images or diagnostic reports of said ultrasound system for transmission by said server software to said remote terminal.
- 29. The medical diagnostic ultrasound system of Claim 28, wherein said network software comprises TCP/ IP software .
- 30. The medical diagnostic ultrasound system of Claim 29, wherein said software further comprises PPP software . network
- system of Claim 28, wherein 31. The medical diagnostic ultrasound said HTML page software is accessible by said server software for transmission of an ultrasound image or diagnostic report to a remote terminal.
- 32. The medical diagnostic ultrasound system of Claim 4, 9, 13, 23 or 31, wherein said HTML page further comprises a...

(Item 16 from file: 348) 20/3,K/16

DIALOG(R) File 348: EUROPEAN PATENTS

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00241997

Medical information system.

System fur medizinische Information.

Systeme d'information medicale.

PATENT ASSIGNEE:

AT&T Corp., (589370), 32 Avenue of the Americas, New York, NY 10013-2412, (US), (applicant designated states: BE; DE; FR; GB; IT; NL; SE) INVENTOR:

Beck, Roger Paul, 110 Canterberry Lane, Reynoldsburg Ohio 43068, (US) Castagno, Daniel Louis, 9946 Alliston, Pickerington Ohio 43147, (US) Craig, Robert Bruce Jr., 1211 Laurel Drive, Westerville, Ohio 43081, (US) Davidheiser, Timothy Scott, 7048 Roundelay Road, Reynoldsburg, Ohio 43068 , (US)

Haley, Allen Woodward, Jr., 4115 Red Coat Lane, Gahanna, Ohio 43230, (US) Huff, Stanley Mark, 1027 E.College Ave., Westerville, Ohio 43081, (US) Radigan, Russell Paul, 5963 Smaller Road, Johnstown, Ohio 43031, (US)

LEGAL REPRESENTATIVE: Blumbach, Kramer & Partner (101301), Patentanwalte Sonnenberger Strasse 100, D-65193 Wiesbaden, (DE)

PATENT (CC, No, Kind, Date): EP 246493 A2 871125 (Basic) EP 246493 A3 901219

EP 246493 B1 941207

EP 87106574 870506; APPLICATION (CC, No, Date):

PRIORITY (CC, No, Date): US 862094 860512

DESIGNATED STATES: BE; DE; FR; GB; IT; NL; SE

INTERNATIONAL PATENT CLASS: G06F-015/42; G06F-015/40

ABSTRACT WORD COUNT: 106

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Word Count Update Available Text Language EPBBF1 819 CLAIMS A (English) 556 EPBBF1 CLAIMS B (English) 454 EPBBF1 (German) CLAIMS B EPBBF1 639 (French) CLAIMS B 3301 EPBBF1 (English) SPEC A 3464 (English) EPBBF1 SPEC B Total word count - document A 4120 Total word count - document B 5113 Total word count - documents A + B 9233

INTERNATIONAL PATENT CLASS: G06F-015/42 G06F-015/40

... SPECIFICATION 100221, at predetermined intervals of time. Newly recorded record and medical data are formatted by applications data messages that are transmitted, via network interface 10017 and message network 19, FIG. 1, to each of the into record and medical

nedical information system computer terminals.

When the transmitted record and medical data is received at a computer terminal, for example in-patient clinic computer terminal 101, via network interface...

... SPECIFICATION 100221, at predetermined intervals of time. Newly recorded record and medical data are formatted by applications software 10018 data messages that are transmitted, via into record and medical network interface 10017 and message network 19, FIG. 1, to each of the medical information system computer terminals.

When the **transmitted** record and medical data is **receiv**ed at a computer terminal, for example in-patient clinic computer terminal 101, via network interface...

(Item 17 from file: 348) 20/3,K/17

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2002 European Patent Office. All rts. reserv.

System and method for controlling network bus communications for tightly coupled information among distributed programmable controllers.

System und Verfahren zur Busubertragungssteuerung fur eng gekoppelte Nachrichten zwischen verteilten programmierbaren Steuergeraten.

Systeme et methode pour commander les communications par bus d'informations a couplage rigide entre des appareils de commande programmables distribues.

SIEMENS AKTIENGESELLSCHAFT, (200520), Wittelsbacherplatz 2, D-80312 PATENT ASSIGNEE: Munchen, (DE), (applicant designated states: DE; FR; GB; IT; NL; SE)

Fulton, Temple L., 1508 Stateline Road, Elizabethton TN 37643, (US) INVENTOR: Perkins, William O., Route 8, Box 141, Johnson City TN 37601, (US)

LEGAL REPRESENTATIVE: Abbott, David John et al (27491), Abel & Imray Northumberland House 303-306 High Holborn, London, WC1V 7LH, (GB) 861105 (Basic) EP 200365 A2 PATENT (CC, No, Kind, Date): EP 200365 A3 890628 EP 200365 B1 930922 EP 86302360 860327; APPLICATION (CC, No, Date): PRIORITY (CC, No, Date): US 719174 850403 DESIGNATED STATES: DE; FR; GB; IT; NL; SE INTERNATIONAL PATENT CLASS: G06F-013/366; G05B-019/05 ABSTRACT WORD COUNT: 213 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Word Count Update Available Text Language EPBBF1 3528 (English) CLAIMS B EPBBF1 1643 (German) CLAIMS B 2203 EPBBF1 (French) CLAIMS B 9204 EPBBF1 (English) SPEC B 0 Total word count - document A 16578 Total word count - document B Total word count - documents A + B 16578 INTERNATIONAL PATENT CLASS: G06F-013/366SPECIFICATION devices are interspersed between the processors and the redundant cables to permit reconfiguration of the network in the event of malfunctioning or severing of a cable. The node devices diagnostic and recovery procedures. One of the node devices is selected to act as bus controller sampling the remaining node devices and determining the priority... (Item 1 from file: 349) 20/3,K/18 DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00966583 REMOTE MEDICAL DEVICE ACCESS ACCES A DES DISPOSITIFS MEDICAUX A DISTANCE Patent Applicant/Assignee: ROCHE DIAGNOSTICS GMBH, Sandhofer Strasse 116, 68305 Manheim, DE, DE (Residence), DE (Nationality), (Designated only for: DE) F-HOFFMANN-LA ROCHE AG, Grenzacherstrasse 124, CH-4070 Basel, CH, CH (Residence), CH (Nationality), (For all designated states except: DE) BECK Timothy L, 8786 Surrey Drive, Pendleton, IN 46064, US, YOUNG Morris J, 9426 Knights Bridge Boulevard, Apt. B, Indianapolis, IN PEYTON Ronald W, 5265 North Washington Blvd., Indianapolis, IN 46220, US, MEEK Robert, 10009 Meadowlark Manor, Indianapolis, IN 46235, US, Patent and Priority Information (Country, Number, Date): WO 2002100262 A1 20021219 (WO 02100262) WO 2002EP5585 20020522 (PCT/WO EP0205585) Patent: Application: Priority Application: US 2001866260 20010525 Designated States: CA JP (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English

Fulltext Word Count: 14747

...International Patent Class: G06F-019/00 Fulltext Availability: Detailed Description

Claims

Detailed Description

... processor is further adapted to execute the plurality of instructions to cause the processor to receive measurement data from the medical device via the network - interface in response to the second computing device communicating with medical ldevice via the protocol component identified by the protocol component information.

Objects, features, and advantages as well as further embodiments will become apparent from...each protocol component 204 in the exemplary embodiment is adapted to configure the client computing devices 120 to send medical device configuration information, medical device version information, medical device setup information, and medical device measurement data to the server computing device 1 1 0. In addition, each protocol component 204 is adapted to configure the client computing devices 120 to send updated configuration information or device 130. setup information to the medical

The server computing device I IO is adapted to detect, over the network 1 5 0, medical devices 130...120 to execute in order to communicate with the medical device 130.

As result of receiving the protocol component information from the server0 computing device I IO, the client computing device 120 in

... 21, farther comprising the step of: receiving a device identification component via which the identification information is obtained.

28 A method of providing a computing device with access to a medical device, the method comprising the steps of. establishing communication with the computing device via a network address associated with the medical device ;

receiving protocol0 component information from the computing device

identifies the protocol component to communicate with the medical device ...the second computing device via the network. the protocol component selected from the plurality of protocol components.

 ${\tt 36\ The first computing device of claim 35, wl-iere in the transport agent is further}$ operable to receive measurement data from the medical the network in response to the second computing device communicating with medical device via the protocol component.

37 ... The first computing device of claim 35, wherein the transport agent is further adapted to receive measurement data from the device via the network in response to the second computing device via the protocol device communicating with medical component, to receive authentication information from the second computing device via the network , and to store the measurement data in the storage device such that the measurement data and any previously received measurement data may be received from the storage device based upon...of protocol components for the second computing device to use to

communicate with the medical device, and

3 1

to receive measurement data from the medical device via the network interface in response to the second computing device communicating with medical device via the protocol component identified by the protocol component information.

42 The first computing device of claim 41, wherein the plurality of instructions...of instructions to Cause the processor to provide to the second computing device via the network interface identification information from which a protocol component for use with the medical

device is determined;

to receive the protocol component from the second computing device via the network interface in response to providing the second computing device with the

identification information;

to execute instructions of the protocol component to obtain measurement data

device interface; and device via the medical from the **medical** transfer to the second computing device via the network interface, the measurement data obtained from the medical device .

48 The first computing device of claim 47, wherein the plurality of instructions,

when executed...wherein the transport component is ftirther adapted to communicate with the medical device via the protocol component, to device to the second data obtained from the medical computing device via the network measurement, to provide authentication information to the second computing device via the network, and to receive results data from the...the markup language format, wherein the transport component is ffirther adapted to communicate with the medical device via the protocol component, transfer to the second computing device via the network measurement data obtained from the medical device , provide authentication information to the second computing device via the network , receive fi-om the second computing device via the network results data in a markup language format that is based upon the measurement data ...execute the plurality of instructions of the mernory to cause the processor

to provide identification information to the second computing device via the network interface from which a protocol component for communicating with the

device is determined, medical

protocol component information from the second computing to **receive** device via the network interface which identifies the protocol component that should be used

to communicate with the medical device,

determine whether the storage device includes the protocol component identified by the protocol component information , and obtain the protocol component from the second computing device via the network

(Item 2 from file: 349) 20/3,K/19 DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00965614 SYSTEM FOR ENABLING THE RECONSIDERATION OF A MEDICAL STUDY BASED ON THE ARRIVAL OF NEW INFORMATION SYSTEME PERMETTANT LE REEXAMEN D'UNE ETUDE MEDICALE SUR LA BASE DE LA RECEPTION D'UNE NOUVELLE INFORMATION Patent Applicant/Assignee: KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality) Inventor(s): COLLAMORE Brian, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, KANG Uan S, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, LUSZCZ Joseph M, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, Legal Representative: LOTTIN Claudine (agent), Internationaal Octrooibureau B.V., Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, Patent and Priority Information (Country, Number, Date): WO 200299722 A1 20021212 (WO 0299722) Patent: WO 2002IB2022 20020604 (PCT/WO IB0202022) Application: Priority Application: US 2001876690 20010607 Designated States: CN JP (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 7744 Main International Patent Class: G06F-019/00 Fulltext Availability: Detailed Description Detailed Description ... 1 14 using, for example, the DICOM communication standard mentioned above. Alternatively, other proprietary communication protocols may be used to transfer information over the network 1 14. In the currently contemplated best mode, the medical information management system is implemented in software and executed by a special or general purpose computer, such as (Item 3 from file: 349) 20/3,K/20 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00956983 SYSTEM AND METHOD FOR ELECTRONIC MEDICAL FILE MANAGEMENT SYSTEME ET PROCEDE DE GESTION DE FICHIERS MEDICAUX ELECTRONIQUES Patent Applicant/Assignee: HEALTHCARE VISION INC, 2601 Scott Avenue, Suite 600, Fort Worth, TX 76103 , US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: AKERS William Rex, 3305 Scarborough Lane Court, Colleyville, TX 76034, US , US (Residence), US (Nationality), (Designated only for: US) CANTERBURY Jeff W, 8412 Palo Duro Court, Fort Worth, TX 76116, US, US (Residence), US (Nationality), (Designated only for: US) HALE Kevin P, 3152 Tex Boulevard, Fort Worth, TX 76116, US, US (Residence), US (Nationality), (Designated only for: US) MILLER Blake B, 12900 Noyes Lane, Austin, TX 78732, US, US (Residence), US (Nationality), (Designated only for: US) WALKER Craig Alan, 4522 Avenue C, Austin, TX 78751, US, US (Residence),

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US (Nationality), (Designated only for: US)
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 KING James R, 207 Vineyard, Waxahachie, TX 75167, US, US (Residence), US
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Legal Representative:
 ROURK Christopher J (agent), Akin, Gump, Strauss, Hauer & Feld, LLP,
   Suite 4100, 1700 Pacific Avenue, Dallas, TX 75201-4675, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200291129 A2 20021114 (WO 0291129)
                        WO 2002US14682 20020508 (PCT/WO US0214682)
 Application:
  Priority Application: US 2001851745 20010509
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
  KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU
  SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9698
Main International Patent Class: G06F
Fulltext Availability:
  Detailed Description
Detailed Description
     is provided, so as to provide for patient file
  integrity and continuity in a telemedicine system . The
   system includes a record server that has a medical record
   data file for each patient, such as a File Transfer
                                                           Protocol
  (FTP) server, wherein each patient's medical record data
  file holds medical record data for...
               (Item 4 from file: 349)
 20/3,K/21
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
00954823
A SYSTEM AND METHOD FOR MANAGING INVENTORY OF BLOOD COMPONENT COLLECTION
SYSTEME ET PROCEDE PERMETTANT DE GERER L'INVENTAIRE D'UN PRELEVEMENT DE
    COMPOSANTS SANGUINS
Patent Applicant/Assignee:
  BAXTER INTERNATIONAL INC, One Baxter Parkway, Deerfield, IL 60015, US, US
    (Residence), US (Nationality)
Inventor(s):
  NG Kok-Hwee, N6855 Sugar Creek Ct., Elkhorn, WI 53121, US,
  FORD Ian, 544 A Mulberry SE, Albuquerque, NM 87106, US,
  CONLEY Alfons, 1902 Brummel Street, Evanston, IL 60202, US,
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FREDERICKS Chris N, 147 Sunnyside Place, Libertyville, IL 60048, US, PETERSON Grant A, 2041 W. Farwell, Chicago, IL 60645, US,

Legal Representative:

PRICE Bradford R L (et al) (agent), Baxter Healthcare Corporation, Route 120 & Wilson Road, Round Lake, IL 60073, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200288930 Al 20021107 (WO 0288930)

Application: WO 2002US13620 20020429 (PCT/WO US0213620) Priority Application: US 2001287122 20010428; US 2001865196 20010524

Designated States: AU CA CN IN JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 31461

Main International Patent Class: G06F-007/00

Fulltext Availability: Detailed Description

Detailed Description

... communication network that specify a 1 5 predetermined Universal Resource Locator (URL) for the healthcare device. The HTTP commands are used by web clients such as a web browser to read medical information including measurement data and optional related information from the healthcare device. The web server packages the medical information into the HTML fonnat and transfers the information to requesting web clients on the communication. network using the HTTP protocol.

U.S. Patent No. 5,891,035 (Wood et al.) is directed to an ultrasonic...

20/3,K/22 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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00954796 **Image available**

A SYSTEM AND METHOD FOR MANAGING INVENTORY OF BLOOD COMPONENT COLLECTION SOFT GOODS AND FOR PREVENTING THE USE OF QUARANTINED SOFT GOODS

SYSTEME ET PROCEDE PERMETTANT, D'UNE PART, DE GERER L'INVENTAIRE DE BIENS NON DURABLES PROVENANT D'UN PRELEVEMENT DE COMPOSANTS SANGUINS ET, D'AUTRE PART, D'EMPECHER L'UTILISATION DE BIENS NON DURABLES MIS EN QUARANTAINE

Patent Applicant/Assignee:

BAXTER INTERNATIONAL INC, One Baxter Parkway, Deerfield, IL 60015, US, US (Residence), US (Nationality)

Inventor(s):

NG Kok-Hwee, N6855 Sugar Creek Ct., Elkhorn, WI 53121, US, PETERSON Grant A, 2041 W. Farwell, Chicago, IL 60645, US,

FORD Ian, 544 A Mulberry SE, Albuquerque, NM 87106, US,

FREDRICKS Chris Noel, 147 Sunnyside Place, Libertyville, IL 60048, US,

Legal Representative:

PRICE Bradford R L (et al) (agent), Baxter Healthcare Corporation, Route 120 & Wilson Road, Round Lake, IL 60073, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200288898 A2 20021107 (WO 0288898)

Application: WO 2002US13622 20020429 (PCT/WO US0213622)

Priority Application: US 2001287122 20010428; US 2001864891 20010524

Designated States: AU CA CN IN JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 30827

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description

... via the communication network that specify a predetermined Universal Resource Locator (URL) for the healthcare device. The HTTP commands are used by web clients such as a web browser to react medical information including measurement 5 data and optional related information from the healthcare device. The web server packages the medical information into the HTML format and transfers the information to requesting web clients on the communication network using the HTTP protocol.

U.S. Patent No. 5,891,035 (Wood et al.) is directed to an ultrasonic...

20/3,K/23 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00954795 **Image available**

A SYSTEM AND METHOD FOR MANAGING A PROCEDURE IN A BLOOD COMPONENT COLLECTION FACILITY

SYSTEME ET PROCEDE PERMETTANT DE GERER UN PROCESSUS DANS UN MECANISME DE PRELEVEMENT DE COMPOSANTS SANGUINS

Patent Applicant/Assignee:

BAXTER INTERNATIONAL INC, One Baxter Parkway, Deerfield, IL 60015, US, US (Residence), US (Nationality)

Inventor(s):

NG Kok-Hwee, N 6855 Sugar Creek Ct., Elkhorn, WI 53121, US, PETERSON Grant Alexander, 2041 W. Farwell, Chicago, IL 60645, US, FORD Ian, 544-A Mulberry SE, Albuquerque, NM 87106, US, FREDERICKS Chris Noel, 147 Sunnyside Place, Libertyville, IL 60048, US, Legal Representative:

PRICE Bradford R L (et al) (agent), Baxter Healthcare Corporation, (RLP-30), Round Lake, IL 60073, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200288897 A2 20021107 (WO 0288897)

Application: WO 2002US13621 20020429 (PCT/WO US0213621) Priority Application: US 2001287122 20010428; US 2001864926 20010524

Designated States: AU BR CA CN IN JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 31036

Main International Patent Class: G06F

Fulltext Availability: Detailed Description

Detailed Description

... via the communication network that specify a predetermined Universal Resource Locator (URL) for the healthcare device. The HTTP commands are used by web clients such as a web browser to read medical information including measurement 1 5 data and optional related

information from the healthcare device. The web server packages the medical information into the HTML format and transfers the information to requesting web clients on the communication network using the HTTP protocol.

U.S. Patent No. 5,891,035 (Wood et al.) is directed to an ultrasonic...

(Item 7 from file: 349) 20/3,K/24 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00948162 A REMOTE BAGGAGE SCREENING SYSTEM, SOFTWARE AND METHOD SYSTEME, LOGICIEL ET PROCEDE DE FILTRAGE A DISTANCE DE BAGAGES Patent Applicant/Assignee: PERKINELMER DETECTION SYSTEMS, 10E Commerce Way, Woburn, MA 01801, US, US (Residence), US (Nationality) Inventor(s): MCCLELLAND Keith M, 110 Brookline Street, Needham, MA 02492, US, DAWSON Craig, 4 Cottage Street, Shirley, MA 01464, US, HUANG Ying, 12A Shore Drive, Peabody, MA 01960, US, WHITSON Andrea L, 38 Spring Park Avenue, No. 1, Jamaica Plain, MA 02130, US, Legal Representative: PRITZKER Randy J (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue, Boston, MA 02110, US, Patent and Priority Information (Country, Number, Date): WO 200282306 Al 20021017 (WO 0282306) Patent: WO 2002US10111 20020403 (PCT/WO US0210111) Application: Priority Application: US 2001281068 20010403 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Main International Patent Class: G06F-017/00

Fulltext Availability: Detailed Description

Filing Language: English Fulltext Word Count: 12512

Detailed Description

... database interface, to access the database 412. The database 412 may employ any commercially available **program**, and may store the **X** - **ray images** and other passenger and **system** operation information. When the **browser** and the remote access server are operating on the same computing **machine**, there may be no need for a secure **transmission protocol**. However, when the browser is operating on a remote operator interface 406, it may be...

20/3,K/25 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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Image available 00948147 A REMOTE BAGGAGE SCREENING SYSTEM, SOFTWARE AND METHOD SYSTEME, LOGICIEL ET PROCEDE DE FITLRAGE A DISTANCE DE BAGAGES Patent Applicant/Assignee: L-3 COMMUNICATIONS SECURITY & DETECTION SYSTEMS, 10E Commerce Way, Woburn, MA 01801, US, US (Residence), US (Nationality) Inventor(s): MCCLELLAND Keith M, 110 Brookline Street, Needham, MA 02492, US, DAWSON Craig, 4 Cottage Street, Shirley, MA 01464, US, HUANG Ying, 12A Shore Drive, Peabody, MA 01960, US, WHITSON Andrea L, 38 Spring Park Avenue, No. 1, Jamaica Plain, MA 02130, US, Legal Representative: PRITZKER Randy J (agent), Wolf, Greenfield & Sacks, P.C., 600 Atlantic Avenue, Boston, MA 02110, US, Patent and Priority Information (Country, Number, Date): WO 200282290 A1 20021017 (WO 0282290) Patent: WO 2002US10231 20020403 (PCT/WO US0210231) Application: Priority Application: US 2001281068 20010403 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 13960 Main International Patent Class: G06F-015/16 Fulltext Availability: Detailed Description Detailed Description ... database interface, to access the database 412. The database 412 may employ any commercially available program , and may store the X - rayimages and other passenger and system operation infonnation. When the browser and the remote access server are operating on the same computing machine, there may be no need for a secure transmission protocol . However, when the browser is operating on a remote operator interface 406, it may be... (Item 9 from file: 349) 20/3,K/26 DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00941976 ADDING ELECTRONIC SIGNATURE TO A REPORT ASSOCIATED WITH AN IMAGE FILE SYSTEME PERMETTANT D'AJOUTER UNE SIGNATURE ELECTRONIQUE A UN RAPPORT ASSOCIE A UN FICHIER IMAGE Patent Applicant/Assignee: KONINKLIJKE PHILIPS ELECTRONICS N V, Groenewoudseweg 1, NL-5621 BA Eindhoven, NL, NL (Residence), NL (Nationality) Inventor(s): COLLAMORE Brian, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, ARLING Robert S, Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL,

Legal Representative: COHEN Julius S (agent), Internationaal Octrooibureau B.V., Prof. Holstlaan 6, NL-5656 AA Eindhoven, NL, Patent and Priority Information (Country, Number, Date): WO 200276084 A2-A3 20020926 (WO 0276084) Patent: WO 2002IB808 20020319 (PCT/WO IB0200808) Application: Priority Application: US 2001812466 20010320 Designated States: JP (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 5331 International Patent Class: G06F-017/30 Fulltext Availability: Detailed Description Detailed Description hnaging and Communications in Medicine (DICOM). DICOM can be used as the communication model for transferring the ultrasound data across the network 114. In the currently contemplated best mode, the image management system is implemented in software and executed by a special or general purpose computer, such as a personal computer (PC... (Item 10 from file: 349) 20/3,K/27 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00941566 **Image available** SYSTEM FOR MANAGING MEDICAL INSURANCE USING INFORMATION COMMUNICATION NETWORK SYSTEME DE GESTION D'ASSURANCE MALADIE FAISANT APPEL A UN RESEAU DE COMMUNICATION D'INFORMATIONS Patent Applicant/Assignee: SEO-O TELECOM CO LTD, 60-16, Seokchon-Dong, Songpa-Gu, Seoul 138-190, KR, KR (Residence), KR (Nationality), (For all designated states except: US) Patent Applicant/Inventor: KIM Seong-Soo, 108-207, Semteo Maeul Apt., 718, Ilwonbon-Dong, Gangnam-Gu, Seoul 135-942, KR, KR (Residence), KR (Nationality), (Designated only for: US) KANG Byung-Gu, 907-1405, Gayang Apt., 1490, Gayang-Dong, Gangseo-Gu, Seoul 157-200, KR, KR (Residence), KR (Nationality), (Designated only for: US) Legal Representative: HAN YANG PATENT FIRM (agent), 10th Floor, Dacom Building, 706-1 Yeoksam-Dong, Gangnam-Gu, Seoul 135-987, KR, Patent and Priority Information (Country, Number, Date): WO 200275627 A1 20020926 (WO 0275627) Patent: WO 2002KR151 20020201 (PCT/WO KR0200151) Application: Priority Application: KR 20015039 20010202; KR 200124584 20010507 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean Fulltext Word Count: 10788

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... flash memory disc 8, hard disc drive 10

and network interface card 11 having a LAN card. The medical

institution

regional terminal 4 is embedded with an exclusive web browser program that allows transmission and reception of internet web

information data under the

window or Linux operating system and on - line software program that
allow

inquiry and record of medical treatment details and transmission of information , thereby making it possible to make an on-line internet access by using the smart...

20/3,K/28 (Item 11 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

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00935977

NETWORK MONITORING SYSTEMS FOR MEDICAL DEVICES

SYSTEMES DE SURVEILLANCE EN RESEAU POUR DISPOSITIFS MEDICAUX

Patent Applicant/Assignee:

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, US (Residence), US (Nationality)

Inventor(s):

BIONDI James W, 1601 Ridge Road, North Haven, CT 06473, US,

FAND Aaron, 153 Laurel Terrace, Cheshire, CT 06410, US,

Legal Representative:

MOORE Ronda P (agent), Testa, Hurwitz & Thibeault, LLP, High Street

Tower, 125 High Street, Boston, MA 02110, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200269181 A2 20020906 (WO 0269181)

Application: WO 2002US4515 20020219 (PCT/WO US0204515)

Priority Application: US 2001791334 20010223

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO

RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6734

Main International Patent Class: G06F-017/00

Fulltext Availability: Detailed Description Detailed Description 20 is conriected, via an RS232 serial port, to a network access point 26. The network access point 26 converts the serial RS232 device 20 to a TCP/IP protocol for available from the **medical** transmission over the network 30. In one embodiment, the network access device 26 converts the serial data to Ethernet data and sends the Ethernet data , to an Ethernet hub for transmission to I O the server 36. In another embodiment... (Item 12 from file: 349) 20/3,K/29 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00917761 PROGRAMMING SYSTEM FOR MEDICAL DEVICES, A SERVER FOR SUCH A SYSTEM AND A METHOD FOR MANAGING THE SYSTEM SYSTEME DE PROGRAMMATION DE DISPOSITIFS MEDICAUX, SERVEUR D'UN TEL SYSTEME ET PROCEDE PERMETTANT DE GERER CE SYSTEME Patent Applicant/Assignee: ST JUDE MEDICAL AB, S-175 84 Jarfalla, SE, SE (Residence), SE (Nationality), (For all designated states except: US) Patent Applicant/Inventor: SAMUELSSON Eric, Frihetsvagen 47, S-177 53 Jarfalla, SE, SE (Residence), SE (Nationality), (Designated only for: US) Legal Representative: ST JUDE MEDICAL AB (commercial rep.), Patent Dept., S-175 84 Jarfalla, SE Patent and Priority Information (Country, Number, Date): WO 200251500 A1 20020704 (WO 0251500) Patent: WO 2001SE2822 20011218 (PCT/WO SE0102822) Application: Priority Application: SE 20004843 20001222 Designated States: US (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR Publication Language: English Filing Language: English Fulltext Word Count: 3827 International Patent Class: G06F-019/00 Fulltext Availability: Detailed Description Claims Detailed Description ... a preferred embodiment, the implantable medical device includes a hardware platform and an installed operating software module, wherein the first machine readable code module is arranged to read and transmit to the server information identifying said medical device, said installed software and possibly said hardware platform. By separately identifying the device and the device operating software... device and a remote server, wherein the programmer is adapted to communicate with the remote server through a network . The method device using the includes the steps of- interrogating the medical programmer to obtain device identifying information, transmitting the device identifying information and information identifying the programmer to the server ,

operating software for said programmer and/or said medical

downloading

to the programmer for installation on the programmer and/or the device on the basis...

Claim

- ... characterised in that said implantable medical device includes a hardware platform and an installed operating software module, wherein said first machine readable code module is arranged to read and transmit to said server information identifying said medical device, said installed software and possibly said hardware platform.
 - 4 A system as claimed in any previous claim, characterised in that said programmer includes a hardware platform and an installed programming software module, wherein said first machine readable...
- ...claim, characterised in that said implantable medical device is a cardiac stimulating device.
 - 6 A server for communicating with programmers (20) of implantable medical devices (10) through a network (40), characterised in that said
 - 1 5 server (30) includes storage means (31, 32) for storing identifying information associated with implantable medical devices, programmers and software modules for operation of said medical devices and programmers, said server further...
- ...and a remote server (30), wherein said programmer is adapted to communicate with said remote server through a network (40) said method including the steps of interrogating said medical device using said programmer to obtain device identifying information, transmitting said device identifying information and information identifying said programmer to said server, downloading operating software to said programmer for installation on said programmer on the basis of said identifying information.
 - 9 A method as claimed in claim 8, further including the step of downloading operating...
- ...any one of claims 8 to 1 0, characterised by the steps of in said server, determining a required operating software module for said programmer (20) and /or said implanted medical device (10), comparing identifying information of said required software module with said transmitted software identifying information and downloading said required software if the transmitted software identifying information is not the same...

20/3,K/30 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00907017 **Image available**
ONLINE DIAGNOSING OF COMPUTER HARDWARE AND SOFTWARE
DIAGNOSTIC EN LIGNE POUR MATERIELS INFORMATIQUES ET LOGICIELS

Patent Applicant/Assignee: DMO INC, 3401 Industrial Lane, Unit E, Broomfield, CO 80020, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: WING Robert, 1540 Ford Court, Louisville, CO 80027, US, US (Residence), US (Nationality), (Designated only for: US) LAWTON Harvey, 8620 West 93rd Place, Westminster, CO 80021, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: KNEPPER Bradley M (et al) (agent), Sheridan Ross P.C., 1560 Broadway, Suite 1200, Denver, CO 80202-5141, US, Patent and Priority Information (Country, Number, Date): WO 200241105 A2-A3 20020523 (WO 0241105) Patent: WO 2001US43538 20011115 (PCT/WO US0143538) Application: Priority Application: US 2000713966 20001115 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English

Main International Patent Class: G06F-013/00

English Abstract

Fulltext Word Count: 25125

A method and apparatus for online diagnosis and repair of computer hardware and software are provided. A client application and executable program scripts are downloaded to a computer (108) to be diagnosed. The client application executes the scripts and returns information obtained as a result of executing those scripts to a server (104). The server (104...

20/3,K/31 (Item 14 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00905286 **Image available**

SYSTEM AND METHOD FOR TRANSFER OF MEDICAL IMAGES

SYSTEME ET PROCEDE PERMETTANT DE TRANSFERER DES IMAGES MEDICALES

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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KLIMCZAK Cezary, 336 Hersey Crescent, Bolton, Ontario L7E 3Z5, CA, CA (Residence), CA (Nationality), (Designated only for: US)

Legal Representative:

HARRIS John D (et al) (agent), Gowling Lafleur Henderson LLP, Suite 2600, 160 Elgin Street, Ottawa, Ontario K1P 1C3, CA,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200239364 A2 20020516 (WO 0239364)
Application: WO 2001CA1553 20011102 (PCT/WO CA0101553)

Priority Application: CA 2325651 20001109

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 6745

Main International Patent Class: G06F-019/00

Fulltext Availability: Detailed Description Claims

Detailed Description

... requesting one or more medical images that conform to a common image storage and retrieval protocol within a system for transferring one images across a wide area network is presented. The or more **medical** method comprising the steps of; receiving a query by a local area network server ftom a requesting client who is an...of medical images. Detailed Description Embodiments of the Invention The currently preferred embodiment presents a system and architecture images that conform to the DICOM protocol medical for transferring from one local area network to another, remote local area network. In the currently preferred embodiment the transfer between local area networks occurs across the Internet via a third party entity that will...

Claim

1 A system for transferring one or more medical images between two or more local

area networks across a wide area network, the system comprising: one or more image storage servers , each image storage server providing one or

images that conform to a common image storage and more **medical** retrieval

protocol , each image storage server being an element of a local area network and each image...

- ...of. client name, client group name, local area network server name and local area network server group name.
 - 21 A method of requesting one or more **medical** images that conforni to a common image storage and retrieval protocol within a system for transferring one or more medical images across a wide area network , the method comprising the steps ofreceiving a query by a local area network server from...

(Item 15 from file: 349) 20/3.K/32

DIALOG(R) File 349: PCT FULLTEXT

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Image available 00903227

AND DIAGNOSTIC SERVICES FOR NETWORKED MAINTENANCE, MANUAL, REMOTE ELECTRONIC DEVICES MAINTENANCE ET DE DIAGNOSTIC MANUELS A DISTANCE POUR DE SERVICES

DISPOSITIFS ELECTRONIQUES EN RESEAU

Patent Applicant/Assignee:

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Inventor(s):

HOFRICHER Klaus, 470 Oak Grove Drive, #405, Santa Clara, CA 95054, US, DARA-ABRAMS Joseph Alexander, 961 Andover Way, Los Altos, CA 95134, US, GAXIOLA David Gariel, 2480 Prunetree Court, San Jose, CA 95121, US,

Legal Representative:

HAMRICK Claude A S (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200237299 A1 20020510 (WO 0237299)

Application:

WO 2001US45597 20011030 (PCT/WO US0145597)

Priority Application: US 2000705478 20001102

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 13378

Main International Patent Class: G06F-015/16

Fulltext Availability: Detailed Description

Detailed Description

bring the device to a -vendor service center.

In step 41 0, the support service application transmits the information to a server computing system via the diagnostic Internet , and the server computing system creates and stores a record of the problem with the associated device as further explained... one embodiment, the server computing system includes an expert system. In step 456, the system transmits the determined support service application to the client. In step 458, the server computing system receives functional state information and/or diagnostic information and/or help query information associated with the particular device from the client.

In step 460, the system accesses a selected document (e.g., a...

(Item 16 from file: 349) 20/3,K/33

DIALOG(R) File 349:PCT FULLTEXT

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Image available 00901256

SYSTEM AND METHOD FOR ONLINE DATA RECOVERY SERVICE SYSTEME ET PROCEDE DE SERVICE DE RECUPERATION DE DONNEES EN LIGNE Patent Applicant/Assignee:

FINALDATA INC, 84-4, Cheongdam-dong, Kangnam-ku, Seoul 135-100, KR, KR (Residence), KR (Nationality), (For all designated states except: US) Patent Applicant/Inventor:

LEE Chae-Hong, Hanyang Apt. 55-905, Apkujeong-dong, Kangnam-ku, Seoul

135-110, KR, KR (Residence), KR (Nationality), (Designated only for:

Legal Representative:

KIM Won-Ho (agent), Teheran Building, 825-33, Yoksam-dong, Kangnam-ku, Seoul 135-080, KR,

Patent and Priority Information (Country, Number, Date):

WO 200235310 A2-A3 20020502 (WO 0235310) Patent: WO 2001KR162 20010205 (PCT/WO KR0100162) Application:

Priority Application: KR 200063447 20001027

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 5322

Main International Patent Class: G06F-011/14

Fulltext Availability: Detailed Description Claims

English Abstract

...or data recovery of a client system, and a web server checks whether the client system having access to the online data recovery service diagnosis or data recovery, the web requests data downloading to the client system a specific-purpose program for data diagnosis program stored in the program diagnosis including a data diagnosis , the web server when the client system requests data server downloading to the client system a specific-purpose program for data recovery including a data recovery program stored in the program server when the client system requests data recovery. Consequently, the method...

Detailed Description

... the web server checking whether the client system requests data diagnosis or data recovery upon receiving a

indicating that the client system is authenticated as a subscriber, the web server downloading to the client system a specific-purpose program for data diagnosis including a data diagnosis program stored in the program server when the client system requests data diagnosis, the web server downloading to the client system a specific-purpose program for data recovery including a data recovery program stored in the program server when the client system requests data recovery.

The method and...recording media is deleted, the client system 1 00 has access to the data recovery system 200 to download a defined data diagnosis /recovery program .

server 210, an The data recovery **system** 200 includes a **web** 3o authentication server 220, a program server 230, and a billing server 240...

...driving a data diagnosis program and a second static password for driving a data recovery program .

The first and second static passwords supplied for the **program** server 230 are included in specific-purpose programs for data diagnosis

and data recovery, respectively. The specific-purpose programs downloaded on the client system 100 drive the data diagnosis/recovery 5 program with the stored static password according to the execution command by the user's key...system 100 requests data diagnosis or data recovery, in step SI 16.

If the client system 100 requests data diagnosis in step S116, the web server 210 requests the program server 230 to download a diagnosis

OCX file, in step S118. Then, the **program** server 230 **downloads** the diagnosis OCX file to the client system 100 via the web server 210 by... system

1 00 requests data diagnosis or data recovery, in step S216.

If the client system 100 requests data diagnosis in step S216, the 5 web server 210 requests the program server 230 to download a diagnosis OCX file, in step S218. Then, the program server 230 downloads the diagnosis...

Claim

... the web server checking whether the client system requests data diagnosis or data recovery upon receiving a message indicating that the client system is authenticated as a subscriber, the web server downloading to the client system a specific-purpose program for data diagnosis including a data diagnosis program stored in the program server when the client system requests data diagnosis, the web server downloading to the client system a specific-purpose program for data recovery including a data recovery program stored in the program server when the client system requests data recovery.

13 The system...

...wherein the authentication
5 server further comprises a dynamic password generator for providing the client system, via the web server, with a third dynamic password for driving the data diagnosis program by request of the specific-purpose program for data diagnosis downloaded to the client system, and a fourth dynamic password for driving the data recovery program...

20/3,K/34 (Item 17 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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00873775

METHOD AND SYSTEM FOR PROVIDING MEDICAL INFORMATION PROCEDE ET SYSTEME POUR FOURNIR DES INFORMATIONS MEDICALES

Patent Applicant/Assignee:
HEALTHCITE INC, World Trade Center, 15th Floor, 401 E. Pratt Street,
Baltimore, MD 21202, US, US (Residence), US (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

JACOBSON Daniel A, World Trade Center, 15th Floor, 401 E. Pratt Street, Baltimore, MD 21202, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: NICHOLAS Frank C (agent), Cardinal Law Group, Suite 2000, 1603 Orrington Avenue, Evanston, IL 60201, US, Patent and Priority Information (Country, Number, Date): WO 200206990 A1 20020124 (WO 0206990) Patent: WO 2001US22130 20010713 (PCT/WO US0122130) Priority Application: US 2000616610 20000714; US 2000616519 20000714; US 2000616611 20000714; US 2000616213 20000714; US 2000616515 20000714 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11063 Main International Patent Class: G06F-017/00 Fulltext Availability: Claims Claim ... method of claim 31, wherein the address is a uniform resource identifier (URI). information to a patient, 38 A system for providing medical comprising: a computer folder for the patient; a communication server for permitting the patient to access the

computer folder using a network;

a database for...

...an application server configured to store at least one address of the at least one networked resource in the computer folder. .32

- The system of claim 38, further comprising:

program configured to receive patient requests for an application information over a network . medical

40 The system of claim 38, wherein the application server is configured to store comments of the medical professional in the computer folder.

41...

(Item 18 from file: 349) 20/3,K/35 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00865304 REMOTE SERVER MANAGEMENT METHOD ON THE NETWORK PROCEDE DE GESTION DE SERVEURS A DISTANCE SUR LE RESEAU Patent Applicant/Inventor:

BAE Young-Ju, Hanra Apt. 420-2203, Sanbon-dong, 1156-15, Kunpo-shi, Kyungki-do 435-848, KR, KR (Residence), KR (Nationality) Legal Representative: KIM Won-Ho (agent), Teheran Bldg., 825-33 Yoksam-dong, Kangnam-ku, Seoul 135-080, KR, Patent and Priority Information (Country, Number, Date): WO 200198857 A2-A3 20011227 (WO 0198857) Patent: WO 2001KR1055 20010620 (PCT/WO KR0101055) Application: Priority Application: KR 200033819 20000620 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 3032 Main International Patent Class: G06F-011/30 International Patent Class: G06F-011/22 Fulltext Availability: Detailed Description Detailed Description \dots SNMP) are $\bar{5}$ automatically or manually found and made to be objects for a management information server (MIS), and by reading the management information, the network states on the remote system are diagnosed In the conventional NMS, when a normal operation is not performed because of a hardwired... (Item 19 from file: 349) 20/3,K/36 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00857190 A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU Patent Applicant/Assignee: EQUIPE COMMUNICATIONS CORPORATION, 100 Nagog Park, Acton, MA 01720, US, US (Residence), US (Nationality) Inventor(s): BLACK Darryl, 14 Hills Farm Lane, Hollis, NH 03049, US, LANGRIND Nicholas A, 8 Bedford Road, Carlisle, MA 01741, US, WHITESEL Richard L, 22 Shingle Mill Drive, Nashua, NH 03062, US, PERRY Thomas R, 230 Hayden Road, Groton, MA 01450, US, KIDDER Joseph D, 31 Bonad Road, Arlington, MA 02476, US, SULLIVAN Daniel J, 35 Glen Road, Hopkinton, MA 01748, US, FOX Barbara A, 67 Eliot Park, Arlington, MA 02474, US, MADSEN Jonathon D, 34 Park Avenue Extn., Arlington, MA 02474, US, PROVENCHER Roland T, 28 Richman Road, Hudson, NH 03051, US, PEARSON Terrence S, 8 Hills Farm Lane, Hollis, NH 03049, US, BHATT Umesh, 26 Brackenwood Drive, Nashua, NH 03062, US,

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POTHIER Peter, 54 Maplewood Drive, Townsend, MA 01469, US,
  MANOR Larry B, 15 Cross Road, Londonderry, NH 03053, US,
Legal Representative:
  ENGELLENNER Thomas J (et al) (agent), Nutter, McClennen & Fish, LLP, One
    International Place, Boston, MA 02110-2699, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200190843 A2-A3 20011129 (WO 0190843)
  Patent:
                        WO 2001US15867 20010516 (PCT/WO US0115867)
  Application:
  Priority Application: US 2000574343 20000520; US 2000574341 20000520; US
    2000574440 20000520; US 2000588398 20000606; US 2000591193 20000609; US
    2000593034 20000613; US 2000596055 20000616; US 2000613940 20000711; US
    2000616477 20000714; US 2000625101 20000724; US 2000633675 20000807; US
    2000637800 20000811; US 2000653700 20000831; US 2000656123 20000906; US
    2000663947 20000918; US 2000669364 20000926; US 2000687191 20001012; US
    2000703856 20001101; US 2000711054 20001109; US 2000718224 20001121; US
    2001756936 20010109; US 2001777468 20010205; US 2001789665 20010221; US
    2001803783 20010312; US 2001832436 20010410
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
  KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
  SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
   (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 210510
Main International Patent Class: G06F-013/00
International Patent Class: G06F-017/30 ...
 ... G06F-001/18 ...
 ... G06F-011/30 ...
 ... G06F-012/14 ...
 ... G06F-003/14
 Fulltext Availability:
  Detailed Description
 Detailed Description
     good reference timing signal regardless of whether any other LTSs
  detect a problem. with their received reference timing signals.
  Consequently, each US that detects a problem. with. a timing reference
   signal...
                (Item 20 from file: 349)
  20/3,K/37
 DIALOG(R) File 349: PCT FULLTEXT
 (c) 2003 WIPO/Univentio. All rts. reserv.
             **Image available**
 00850706
 MEDICAL HISTORY DATA SYSTEM AND METHOD THEREFOR
 SYSTEME DE DONNEES HISTORIQUES MEDICALES ET PROCEDE ASSOCIE
 Patent Applicant/Assignee:
   RECORDS M D INC, 603 Monroe Avenue, Cape Canaveral, FL 32920, US, US
     (Residence), US (Nationality), (For all designated states except: US)
 Patent Applicant/Inventor:
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SCHUMAN Richard R, 603 Monroe Avenue, Cape Canaveral, FL 32920, US, US (Residence), US (Nationality) KLEIN Richard R, 1011 Tufton Cove, Heathrow, FL 32746, US, US (Residence) US (Nationality) ROSS David S, 605 Monroe Avenue, Cape Canaveral, FL 32920, US, US (Residence), US (Nationality) Legal Representative: SHERMAN Leonard W (et al) (agent), Sherman & Shalloway, 413 N. Washington Street, Alexandria, VA 22314, US, Patent and Priority Information (Country, Number, Date): WO 200184369 A1 20011108 (WO 0184369) Patent: WO 2000US11841 20000503 (PCT/WO US0011841) Application: Priority Application: WO 2000US11841 20000503 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 6511 Main International Patent Class: G06F-017/30 Fulltext Availability: Detailed Description Claims Detailed Description ... In addition, the invention provides a medical history data system for generating and issuing a data card bearing a patient, s medical history and including a computer system accessible via on - line communications, said computer system comprising a first memory area storing a. data base program capable of receiving generating individual patient data files, a second memory area storing a language translation program capable of selectively'translating said... ...bearing a patientls medical history in a plurality of languages via an on-line computer system comprising the steps of: providing on - line to an electronic form adapted to receive data input of medical history information, providing on - line access to an electronic translation program , providing a data storage medium and. means for downloading data to said medium, establishing a link between said electronic form and said translation program... Claim ... said data storage card. 10 A medical history data system for generating and issuing a data card bearing a patient, s medical history and including a computer system accessible via on - line communications, said computer system comprising: a first memory area storing a data

base program capable of receiving data and generating individual patient data files, a second memory area storing a language translation program capable of selectively translating said...history data system of claim 19 wherein said portable data storage means comprises an electronically programmable media and said data transfer means comprises a compatible electronic connector therefor. 22 The medical history data system of claim 19 wherein said portable data storage means comprises a laser recordable CD and... ...a patient, s medical history in a plurality of languages via an on-line computer system comprising the steps of: a) providing on - line access to an electronic form adapted to receive data input of medical history information, b) providing on - line access to an electronic translation program , c) providing a data storage medium and means for downloading data to said medium, d) establishing a link between said electronic form and said translation... (Item 21 from file: 349) 20/3,K/38 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00837082 INTERACTIVE TOY APPLICATIONS APPLICATIONS POUR JOUETS INTERACTIFS Patent Applicant/Assignee: CREATOR LTD, 16 Basel Street, 49001 Petach Tikva, IL, IL (Residence), IL (Nationality), (For all designated states except: US) Patent Applicant/Inventor: GABAI Oz, 156 Jabotinsky Street, 62330 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US) GABAI Jacob, 14 Klee Street, 62336 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US) WEISS Nathan, 7A Meltzer Street, 76285 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US) SANDLERMAN Nimrod, 44 Churgin Street, 52356 Ramat Gan, IL, IL (Residence) , IL (Nationality), (Designated only for: US) PFEFFER Zvika, 10 Bezalel Street, 64683 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US) YURAN Noam, 28 Groniman Street, 69972 Tel Aviv, IL, IL (Residence), IL (Nationality), (Designated only for: US) ROSENFELD Sherman, 13 Chish Street, 76225 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only for: US) VECHT-LIFSCHITZ Susan Eve, c/o Sanford T. Colb, P.O. Box 2273, 76122 Rehovot, IL, IL (Residence), GB (Nationality), (Designated only for: US) Legal Representative: COLB Sanford T (et al) (agent), Sanford T. Colb & Co., P.O. Box 2273, 76122 Rehovot, IL, Patent and Priority Information (Country, Number, Date):

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WO 200170361 A2-A3 20010927 (WO 0170361)
 Patent:
                       WO 2001IL268 20010320 (PCT/WO IL0100268)
 Application:
 Priority Application: US 2000192011 20000324; US 2000192012 20000324; US
   2000192013 20000324; US 2000192014 20000324; US 2000193697 20000331; US
   2000193699 20000331; US 2000193702 20000331; US 2000193703 20000331; US
   2000193704 20000331; US 2000195861 20000407; US 2000195862 20000407; US
   2000195863 20000407; US 2000195864 20000407; US 2000195865 20000407; US
   2000195866 20000407; US 2000196227 20000410; US 2000197573 20000417; US
   2000197576 20000417; US 2000197577 20000417; US 2000197578 20000417; US
   2000197579 20000417; US 2000200508 20000428; US 2000200513 20000428; US
   2000200639 20000428; US 2000200640 20000428; US 2000200641 20000428; US
   2000200647 20000428; US 2000203175 20000508; US 2000203177 20000508; US
   2000203182 20000508; US 2000203244 20000508; US 2000204201 20000515; US
   2000204200 20000515; US 2000207126 20000525; US 2000207128 20000525; US
   2000208105 20000526; US 2000208390 20000530; US 2000208391 20000530; US
   2000208392 20000530; US 2000209471 20000605; US 2000210443 20000608; US
   2000210445 20000608; US 2000212696 20000619; US 2000215360 20000630; US
   2000216237 20000705; US 2000216238 20000705; US 2000217357 20000712; US
   2000219234 20000718; US 2000220276 20000724; US 2000221933 20000731; US
   2000223877 20000808; US 2000227112 20000822; US 2000229371 20000830; US
   2000229648 20000831; US 2000231105 20000908; US 2000231103 20000908; US
   2000234883 20000925; US 2000234895 20000925; US 2000239329 20001010; US
   2000253362 20001127; US 2000250332 20001129; US 2000254699 20001211; US
    2001267350 20010208
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
 CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
 KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
  SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 103613
...International Patent Class: G06F-017/60
Fulltext Availability:
  Detailed Description
Detailed Description
     preferred embodiment of the present invention, there is provided a
  methodology for obtaining and utilizing information wherein the
  information is utilized at least partially as a diagnostic tool for
  evaluating perfon-nance of at least one user.
  Furthermore, in accordance with a...
                (Item 22 from file: 349)
 20/3,K/39
DIALOG(R) File 349: PCT FULLTEXT
 (c) 2003 WIPO/Univentio. All rts. reserv.
             **Image available**
WORKERS' COMPENSATION INFORMATION PROCESSING SYSTEM
SYSTEME DE TRAITEMENT D'INFORMATIONS RELATIVES A L'INDEMNISATION POUR
    ACCIDENT DE TRAVAIL
 Patent Applicant/Assignee:
  STELLARNET INC, 2121 North California Boulevard, Suite 570, Walnut Creek,
    CA 94596, US, US (Residence), US (Nationality), (For all designated
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states except: US)

Patent Applicant/Inventor: STEVENS John R, 2200 Sacramento Street #803, San Francisco, CA 94115, US, US (Residence), US (Nationality), (Designated only for: US) WILSON Sheryl Lee, 2043 Gill Port Lane, Walnut Creek, CA 94598, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: KREBS Robert E (agent), Burns, Doane, Swecker & Mathis, LLP, P.O. Box 1404, Alexandria, VA 22313-1404, US, Patent and Priority Information (Country, Number, Date): WO 200161608 A1 20010823 (WO 0161608) Patent: WO 2001US5138 20010216 (PCT/WO US0105138) Application: Priority Application: US 2000506432 20000217 Parent Application/Grant: Related by Continuation to: US 2000506432 20000217 (CON) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7367 Main International Patent Class: G06F-017/60 Fulltext Availability: Claims

for different forms can be automatically input using the renaming Claim software. In one embodiment, the receiving software 202 is the server which receives the renamed files and can route them using the data in the fields of the renamed file. In an alternate embodiment of the present invention...software accessed at a provider computer, the software adapted to prompt the provider to input data concerning a workers' compensation claim, the software adapted to send an electronic workers' compensation medical treatment report electronically across the Internet to a payer computer; and . electronic report filtering software accessed at the payer computer, the

(Item 23 from file: 349) 20/3,K/40 DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00827206

RESPONSIVE MANUFACTURING AND INVENTORY CONTROL FABRICATION A LA DEMANDE DE DISPOSITIFS MEDICAUX IMPLANTABLES

Patent Applicant/Assignee:

MEDTRONIC INC, 7000 Central Avenue NE, Minneapolis, MN 55432, US, US (Residence), US (Nationality)

Inventor(s):

MCMENIMEN James L, 935 East LaJollia Drive, Tempe, AZ 85282, US, CAMPBELL Christopher J, 707 Heron Circle North, Oakdale, MN 55128, US, RUBLE Barbara K, 4733 17th Avenue South, Minneapolis, MN 55407, US, FABIAN Willa M, 7018 Tupa Circle, Edina, MN 55439, US,

CLARK Larry G, 3720 Wellington Court, Plymouth, MN 55441, US, THOMPSON David L, 14171 Alder Street Northwest, Andover, MN 55304, US, Legal Representative:

WOLDE-MICHAEL Girma (et al) (agent), Medtronic, Inc. MS301, 7000 Central Avenue NE, Minneapolis, MN 55432, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200160452 A1 20010823 (WO 0160452)

Application: WO 2001US3416 20010202 (PCT/WO US0103416)

Priority Application: US 2000180289 20000204

Designated States: CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 6640

...International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

- ... set downloadable to the Web-enabled information network via the programmer to thereby route device information to the manufacturing facility, having access to the Web -enabled information network.
 - 7 A method for managing **medical device** inventory production to coordinate and 1 5 maintain a just-in-time inventory when a...
- ...manufacturing process and sales distribution hubs are synchronized to tract the implantation of a customized **medical device**, the method comprising:

providing a Web -enabled information network , having bi-directional

communication with the hubs;

maintaining an inventory of all medical devices at the hubs and at

manufacturing facility;

downloading a customized data set for the device in a programmer transferring the customized data set to a manufacturing plant via the Web -enabled information network to start a build-to-order/build-to-replenish operation.

20/3,K/41 (Item 24 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00815123 **Image available**

MEDICAL DEVICE GUI FOR CARDIAC ELECTROPHYSIOLOGY DISPLAY AND DATA COMMUNICATION

INTERFACE GRAPHIQUE DE DISPOSITIF MEDICAL DESTINEE A L'AFFICHAGE DE L'ELECTROPHYSIOLOGIE CARDIAQUE ET A LA COMMUNICATION DE DONNEES

Patent Applicant/Assignee:

MEDTRONIC INC, 7000 Central Avenue NE, Minneapolis, MN 55432, US, US (Residence), US (Nationality)

Inventor(s):

FEREK-PETRIC Bozar, Sovinec 17, 1000 Zagreb, HR,

Legal Representative:

WOLDE-MICHAEL Girma (et al) (agent), Medtronic, Inc., 7000 Central Avenue NE, Minneapolis, MN 55432, US,

Patent and Priority Information (Country, Number, Date):

WO 200148677 A2-A3 20010705 (WO 0148677) Patent: WO 2000US34940 20001222 (PCT/WO US0034940) Application:

Priority Application: US 99173065 19991224

Designated States: CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English Fulltext Word Count: 7366

Main International Patent Class: G06F-019/00

Fulltext Availability: Detailed Description

Detailed Description

implantable medical device would provide significant advances over the prior art.

Specifically, by using enabling software in conjunction with a graphical user interface transfer of medical and device information to remote sites via the Internet, Intranet, World Wide Web or other medium, monitoring and management of chronic I O patients could be enhanced. More...

(Item 25 from file: 349) 20/3,K/42 DIALOG(R) File 349: PCT FULLTEXT

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Image available 00808349

CARDIOVASCULAR HEALTHCARE MANAGEMENT SYSTEM AND METHOD PROCEDE ET SYSTEME DE GESTION DES SOINS DE SANTE CARDIOVASCULAIRES

Patent Applicant/Assignee:

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Patent Applicant/Inventor:

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SHEWMAKE David T, 419 Baden Street, San Francisco, CA 94131-2831, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MCDONNELL John J (agent), McDonnell Boehnen Hulbert & Berghoff, 32nd Floor, 300 South Wacker Drive, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

WO 200141037 A2-A3 20010607 (WO 0141037) Patent: WO 2000US32833 20001201 (PCT/WO US0032833) Application: Priority Application: US 99168354 19991201; US 2000534946 20000324

Parent Application/Grant:

Related by Continuation to: US 2000534946 20000324 (CON)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8871 Main International Patent Class: G06F-017/00

International Patent Class: G06F-019/00 Fulltext Availability:

Claims

Claim

... of claim

13 wherein the step of providing test result data is performed using internet protocols .

15 The method of managing cardiovascular healthcare management system of claim

information from a 13 wherein the step of receiving diagnostic physician is performed using internet protocols .

16 The method of managing cardiovascular healthcare management system of claim

13 wherein all the steps of receiving and providing information are performed using internet protocols.

17 The method of managing cardiovascular healthcare...

(Item 26 from file: 349) 20/3,K/43

DIALOG(R)File 349:PCT FULLTEXT

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NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

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Inventor(s):

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Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

WO 200139030 A2 20010531 (WO 0139030) Patent:

(PCT/WO US0032324) WO 2000US32324 20001122

Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 171499

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... provides the data management and data communications between element managers and presentation managers. All information forwarded from the element managers is utilized by the information services manager to provide information to the network operators. The information services manager adheres to CORBA standards to provide ubiquitous information access via...

20/3,K/44 (Item 27 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00796965

A USER INTERFACE FOR A BI-DIRECTIONAL COMMUNICATION SYSTEM INTERFACE UTILISATEUR POUR SYSTEME DE COMMUNICATION BIDIRECTIONNEL

Patent Applicant/Assignee:

THOMSON LICENSING S A, 46, quai Alphonse Le Gallo, F-92648 Boulogne Cedex , FR, FR (Residence), FR (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MAYERNICK Mark Ryan, 233 Arbor Drive, Carmel, IN 46032-1262, US, US (Residence), US (Nationality), (Designated only for: US)

POLIT Peter Paul, P.O. Box 7090, Indianapolis, IN 46207-7090, US, US (Residence), US (Nationality), (Designated only for: US)

NATARAJAN Suresh, 14510 NE 35th Street, #A5, Bellevue, WA 98007, US, US (Residence), IN (Nationality), (Designated only for: US)

WITTMAN Brian A, 5830 Ashurst Street, Indianapolis, IN 46220-4980, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

TRIPOLI Joseph S (et al) (agent), Thomson multimedia Licensing Inc., P.O. Box 5312, Princeton, NJ 08540, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200129658 A2-A3 20010426 (WO 0129658)
Application: WO 2000US28298 20001013 (PCT/WO US0028298)

Priority Application: US 99159788 19991015; US 2000567398 20000509

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8703

Main International Patent Class: G06F-009/44

Fulltext Availability: Detailed Description

Detailed Description

... Figure 13), for example. In similar fashion, the displayed web page may indicate other address information such as (a) the web page IP address, (b) a File Transfer Protocol (FTP) address, and (c) an Email address. The web page also provides other customer network information including the amount of traffic and details concerning

collisions on the **network** . This advantageously eliminates the need for equipment or software. customized diagnostic

Modem 12 also generates browser alert boxes for certain network events of which a User would like to be informed. Further, the browser allows special...

(Item 28 from file: 349) 20/3,K/45 DIALOG(R) File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00781859 COMPUTER-IMPLEMENTED FORM HANDLING ELABORATION D'UN DOCUMENT PAR ORDINATEUR

Patent Applicant/Assignee:

MEDICAL DATA SERVICES GMBH, An der Alten Ziegelei 20, 48157 Munster, DE, DE (Residence), DE (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

ELFERING Ingo, GlaxoSmithKline, 709 Swedeland Road, King of Prussia, PA 19406, US, US (Residence), DE (Nationality), (Designated only for: US)

Legal Representative: GIDDINGS Peter John (agent), GlaxoSmithKline, Corporate Intellectual Property (CN9.25.1), 980 Great West Road, Brentford, Middlesex TW8 9GS,

Patent and Priority Information (Country, Number, Date):

WO 200114993 A2-A3 20010301 (WO 0114993) WO 2000EP8302 20000824 (PCT/WO EP0008302) Patent: Application:

Priority Application: GB 9920278 19990826

Designated States: US

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Filing Language: English Fulltext Word Count: 8876

Main International Patent Class: G06F-019/00

Fulltext Availability:

Claims

Claim

... a query response can be provided in MIME format. HTTP is a standard for transporting information over internet style networks based on the TCP/IP (Transmission Control Protocol / Internet Protocol). More information on HTTP can be found on the Internet at www .ietf.oM. MIME is a data standard for packaging information into a transport package that can be transported over HTTP. The standard itself is the... digitally signed and encrypted e-mails can be used to ensure that communication to the server is also secure during transmission . With the application of XML, a procedure can be used which is independent of the data being transmitted, and can be utilized in any form at any time by two applications...

(Item 29 from file: 349) 20/3,K/46 DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00772855 PROCESSING MEDICAL DATA IN DIFFERENT FORMATS TRAITEMENT DE DONNEES MEDICALES DANS DES FORMATS DIFFERENTS Patent Applicant/Assignee: CLINICIAN SUPPORT TECHNOLOGY, Suite 340, 3 Speen Street, Framingham, MA 01701, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: MORALES Alfredo, 146 W. 4th Street #2, Boston, MA 02127, US, US (Residence), VE (Nationality), (Designated only for: US) VENKATRAMAN Ravi, 92-2 Presidential Drive, Quincy, MA 02169, US, US (Residence), US (Nationality), (Designated only for: US) WANG Qiang, 170 Payson Road, Chestnut Hill, MA 02467, US, US (Residence), CN (Nationality), (Designated only for: US) Legal Representative: FEIGENBAUM David L, Fish & Richardson, P.C., 225 Franklin Street, Boston, MA 02110-2804, US Patent and Priority Information (Country, Number, Date): WO 200106348 A1 20010125 (WO 0106348) Patent: WO 2000US17549 20000626 (PCT/WO US0017549) Application: Priority Application: US 99144471 19990719; US 2000587203 20000605 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 5856 Main International Patent Class: G06F-007/00 Fulltext Availability: Detailed Description Detailed Description ... wide solution. Among other features and advantages of this architecture are. 1. MDOs can be transferred essentially in real time from medical to clinical repositories, servers can upload medical device data in real Application time to clinical repositories, 3. Information can be exchanged as atomic transactions (in... (Item 30 from file: 349) 20/3,K/47 DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00764207 VEHICLE COMPUTERIZED NETWORK SYSTEM SYSTEME DE RESEAU INFORMATISE POUR VEHICULE Patent Applicant/Assignee: SUN MICROSYSTEMS INC, 901 San Antonio Road, Palo Alto, CA 94303, US, US (Residence), US (Nationality) Inventor(s): RAZAVI Behfar, 7145 Glenview Drive, San Jose, CA 95120, US,

DENSMORE Owen M, 2590 Ross Road, Palo Alto, CA 94303, US, MARTIN Guy W, 448 Sydenham Court, San Jose, CA 95111, US, Legal Representative: KIVLIN B Noel (agent), Conley, Rose & Tayon, P.C., P.O. Box 398, Austin, TX 78767-0398, US, Patent and Priority Information (Country, Number, Date): WO 200077620 A2-A3 20001221 (WO 0077620) Patent: WO 2000US16496 20000614 (PCT/WO US0016496) Application: Priority Application: US 99332344 19990614; US 99332345 19990614; US 99332346 19990614; US 99332347 19990614; US 99332348 19990614 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12559 Main International Patent Class: G06F-009/445 Fulltext Availability: Detailed Description Detailed Description ... memory modules or CDs (e.g. containing map data,) the automobile sub-network enables the downloading of new applications or data. as well as the uploading of vehicle diagnostic data or other information, 1 5 through the network communication devices . This disclosure is directed generally to sub-network implementations within vehicles. "Vehicles" may include automobiles... (Item 31 from file: 349) 20/3,K/48 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00761430 SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE Patent Applicant/Assignee: ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073956 A2-A3 20001207 (WO 0073956)

WO 2000US14406 20000524 (PCT/WO US0014406)

Patent:

Application:

Priority Application: US 99321274 19990527

Designated States: AE AG AL AM AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ (utility model) DE (utility model) DK (utility model) DM DZ EE (utility model) ES FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 149024

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... worked on by multiple developers.

d) If the tool is also going to he usedfor application development, how well does

the toolperform duringproduction?

Computational, network , data retrieval, and display speeds differ for products.

Factors to consider are whether the application will...relatively large files. This format is therefore useful where the use of high-quality textured images , or highly colored images is important, but where file storage and transmission is not an issue (where the media content is local to the client application , 157

such as in a kiosk).

Vector-based tools (where the image is defined by formulae rather than pixel po:ition) offer much smaller file sizes, and...should be followed when creating test cases for the component test?

When preparing component test data , the AC Methods checklist helps ensure that all cases are thought up so that component...used on the engagement

Size of the testing team Performance Management

Performance Management tools support application performance testing. Owing to the large number of components in modern systems, performance modeling can... They are also useful in identifying potential bottlenecks or processing anomalies.

In the case of Internet -based applications , as the Internet is not a controlled environment, performance management tools can only measure performance within the domain...

(Item 32 from file: 349) 20/3,K/49

DIALOG(R)File 349:PCT FULLTEXT

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00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF

ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS Patent Applicant/Assignee: ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073955 A2 20001207 (WO 0073955) Patent: WO 2000US14357 20000524 (PCT/WO US0014357) Application: Priority Application: US 99321495 19990527 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 148469 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... details. In the later stages of development, usability laboratories can be extremely helpful for evaluating system design. Usability labs, which can be stationery or portable, rely on videotape and screen capture... (Item 33 from file: 349) 20/3,K/50 DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00761424 A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE Patent Applicant/Assignee: ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US, Patent and Priority Information (Country, Number, Date): WO 200073930 A2 20001207 (WO 0073930) WO 2000US14458 20000524 (PCT/WO US0014458) Patent: Application: Priority Application: US 99321360 19990527 Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 149456 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... Webtops on PCs. Product5 j provides Java technology clients with connectivity to legacy databases and applications . Business I Product7 - host-based software used to monitor and administer tape libraries via a Java-enabled Web browser . The Library Monitor allows event logging and notification, remote diagnostics, remote configuration, and remote monitoring of library activity and status. 1.2 1.3 Business2... (Item 34 from file: 349) 20/3,K/51 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE Patent Applicant/Assignee: ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, Inventor(s): MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date): WO 200073929 A2 20001207 (WO 0073929) WO 2000US14457 20000524 (PCT/WO US0014457) Patent: Application: Priority Application: US 99321136 19990527 Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 150133 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... Product7 - host-based software used to monitor and administer tape libraries via a Java-enabled Web browser . The Library Monitor allows event logging and notification, remote diagnostics, remote configuration, and remote monitoring of library activity and status. 1.3 Business2...the conduct of system tests. Test Execution support includes the tools required to. Extract input data and expected results from the repository O Load this data into the appropriate Test Execution...also useful in identifying potential bottlenecks or processing anomalies. In the case of Intemet-based applications , as the Internet is not a controlled environment, performance management tools can only measure performance within the domain... (Item 35 from file: 349) 20/3,K/52 DIALOG(R)File 349:PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00761422 BUSINESS ALLIANCE IDENTIFICATION SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU Patent Applicant/Assignee: ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality) Inventor(s): GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US, Legal Representative: BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date): WO 200073928 A2-A3 20001207 (WO 0073928) WO 2000US14375 20000524 (PCT/WO US0014375) Patent: Application: Priority Application: US 99320816 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 149371

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

include files and creates skeleton code which may be used as a template for the **programmer** . This template may also include audit history for the module and standard code such as...schema and to correct intermediate results in order to complete a test cycle. Some test data manipulation tools generate test data very effectively.

Test Planning A Test Plan consists of several components. Test schedule O Test execution tracking Test cycles Test scripts Test conditions Test condition generation Input data Test Planning definition and maintenance tools define and maintain the relationship between components... Execution tool. Further detail is available through RTP's Test Automation Strategy - Version I.J. Application factors to be considered include.

Application life expectancy 9 Number of planned releases Use of...the management applications must be HP OpenView software (API, SNMPx) or hardware (card) compliant.

data from the event/ data receive Management applications generation, event processing, and repositories components and then send data to the presentation or repositories components. Management applications tools include capacity planning tools, perforinance management...

(Item 36 from file: 349) 20/3,K/53 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00743941

METHOD AND SYSTEM FOR HEALTHCARE TREATMENT, PLANNING, AND ASSESSMENT PROCEDE ET SYSTEME DESTINES AU TRAITEMENT, A LA PLANIFICATION ET A L'EVALUATION EN MATIERE DE SANTE Patent Applicant/Assignee: DENTAL MEDICINE INTÉRNATIONAL L L C, 50 Park Row West #513, Providence, RI 02903, US, US (Residence), US (Nationality) Inventor(s): MARTIN John A, 2521 Carnegie Drive, State College, PA 16803-1157, US NOLF Randy R, R.R. 1, Saylorsburg, PA 18353-9801, US Legal Representative: BURDETT James R, Venable, P.O. Box 34385, Washington, DC 20043-9998, US Patent and Priority Information (Country, Number, Date): WO 200057310 A1 20000928 (WO 0057310) Patent: WO 2000US7712 20000323 (PCT/WO US0007712) Application: Priority Application: US 99125931 19990323; US 99396404 19990915 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 14546 Main International Patent Class: G06F-017/30 Fulltext Availability: Claims Claim ... to treatment; and at least one processor for executing the healthcare system and the administrative software . 30 A data processing system including a client and a healthcare server data reflecting a diagnostic . comprising: means for receiving patient's likelihood of developing a disease and being responsive to treatment; means... (Item 37 from file: 349) 20/3,K/54 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** MEDICAL NETWORK SYSTEM AND METHOD FOR TRANSFER OF INFORMATION SYSTEME DE RESEAU MEDICAL ET PROCEDE DE TRANSFERT D'INFORMATIONS Patent Applicant/Assignee: NEXSYS ELECTRONICS, 667 Folsom Street, San Francisco, CA 94107, US, US (Residence), US (Nationality), (For all designated states except: US) Inventor(s): KILLCOMMONS Peter M, FOARD Lawrence IV, Patent Applicant/Inventor: KILLCOMMONS Peter M, 132 Beaumont, San Francisco, CA 94107, US, US

(Residence), US (Nationality), (Designated only for: US) FOARD Lawrence IV, 43 Vicksburg Lane, San Francisco, CA 94114, US, US (Residence), -- (Nationality), (Designated only for: US) Legal Representative: FAHMI Tarek N (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US, Patent and Priority Information (Country, Number, Date): WO 200033231 A2-A3 20000608 (WO 0033231) Patent: (PCT/WO US9928085) WO 99US28085 19991123 Application: Priority Application: US 98199611 19981125 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 12989 Main International Patent Class: G06F-019/00 International Patent Class: G06F-017/30 Fulltext Availability: Detailed Description Detailed Description ... visible type, but any format is possible. Browser enhancement module 54 is configured to instruct server 20 as to data and files. Depending on the how to handle particular medical particular application of the transfer system , the server 20 may handle the data in many ways. Instruction component 60 receives requests (Item 38 from file: 349) 20/3,K/55 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** PRESCRIPTION-CONTROLLED DATA COLLECTION SYSTEM AND METHOD SYSTEME ET PROCEDE DE RECUEIL DE DONNEES COMMANDES PAR UNE ORDONNANCE Patent Applicant/Assignee: VISIONARY MEDICAL INC, Inventor(s): SHEEHAN David M, NITZBERG Mark J, FITZGERALD Patrick J, Patent and Priority Information (Country, Number, Date): WO 200025192 A2 20000504 (WO 0025192) Patent: WO 99US24965 19991022 (PCT/WO US9924965) Application: Priority Application: US 98105692 19981026 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English

Fulltext Word Count: 6110

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... be a computer connected to one or more communications media, such as communication medium 140. Server 110 includes appropriate software that allows transfer of data to and from server I 10 from remotely located devices and display terininals. Additionally, server 110 will include appropriate...

20/3,K/56 (Item 39 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00560558 **Image available**

ELECTRONIC RECORD MANAGEMENT SYSTEM

SYSTEME DE GESTION D'ENREGISTREMENTS ELECTRONIQUES

Patent Applicant/Assignee:

JACOBSON FAMILY HOLDINGS LLC,

Inventor(s):

JACOBSON Andrea M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200023931 A2 20000427 (WO 0023931)

Application: WO 99US24549 19991020 (PCT/WO US9924549)

Priority Application: US 98175589 19981020

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ

BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 15355

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... machine and setting specific to the network user from the workstation's operating system. Machine

settings may include hardware profile including serial number, system specifications, software including licensed software, non licensed software (i.e., personal software installed by the network user), software drivers, memory status, system diagnostics, and other information. Network user information may include the network systems logon status, access status (e.g. remote access or local), network status, software configurations...

20/3,K/57 (Item 40 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00554427 **Image available**

REDUCING RISK USING BEHAVIORAL AND FINANCIAL REWARDS

REDUCTION DES RISQUES AU MOYEN DE RECOMPENSES FINANCIERES ET

COMPORTEMENTALES Patent Applicant/Assignee: HEALTH HERO NETWORK INC, Inventor(s): BROWN Stephen J, Patent and Priority Information (Country, Number, Date): WO 200017800 A1 20000330 (WO 0017800) Patent: WO 99US22020 19990922 (PCT/WO US9922020) Application: Priority Application: US 98159058 19980923 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 5526 Main International Patent Class: G06F-017/60 Fulltext Availability: Detailed Description Detailed Description device 110) by using a series of questions or by using bio-medical information is gathered according to a protocol sensors. The medical device 120. This medical information is provided by the server sent to a server device 16 that performs an 'evaluate patient information' step 303 that determines one or more risk... (Item 41 from file: 349) 20/3,K/58 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00526287 SCALABLE FAULT TOLERANT NETWORK INFORMATION SERVER SERVEUR D'INFORMATION DE RESEAU EVOLUTIF ET A TOLERANCE DE PANNES Patent Applicant/Assignee: OUAD RESEARCH, DELLACONA Richard, Inventor(s): DELLACONA Richard, Patent and Priority Information (Country, Number, Date): WO 9957639 A1 19991111 Patent: WO 99US7284 19990401 (PCT/WO US9907284) Application: Priority Application: US 9871282 19980501 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 5486 Main International Patent Class: G06F-011/14 Fulltext Availability: Detailed Description

Detailed Description

... off-line, and to switch them on as they are placed on-line, allowing the information system to be ftilly hot-swappable.

server system 10 typically is Referring to Fig. 5, the information connected between users calling using the SS7 protocol, forwarded to the server system by a central office (CO) 30 through a T1 carrier line to a first...

(Item 42 from file: 349) 20/3,K/59

DIALOG(R) File 349: PCT FULLTEXT

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Image available 00510339

METHOD AND SYSTEM FOR REMOTELY VIEWING AND CONFIGURING OUTPUT FROM A MEDICAL IMAGING DEVICE

PROCEDE ET SYSTEME POUR VISUALISER ET CONFIGURER A DISTANCE LES DONNEES DE SORTIE D'UN DISPOSITIF D'IMAGERIE MEDICAL

Patent Applicant/Assignee:

EASTMAN KODAK COMPANY,

Inventor(s):

GROEZINGER John L,

Patent and Priority Information (Country, Number, Date):

WO 9941691 A1 19990819 Patent:

WO 98US18008 19980831 (PCT/WO US9818008) Application:

Priority Application: US 9823551 19980213

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD

MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ

VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH

CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW

ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 4314

Main International Patent Class: G06F-019/00

Fulltext Availability: Detailed Description

Detailed Description

... modalities 120 communicate input images to medical imagers 130 for system 10, medical forming on imaging elements. Unlike imaging

modalities 120 communicates the input images over **network** 13 5 using a suitable network

protocol . For example, in one embodiment, network 135 is an Ethernet network using twisted pair, coaxial...

(Item 43 from file: 349) 20/3,K/60

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00451452

NETWORK ENHANCED BIOS ENABLING REMOTE MANAGEMENT OF A COMPUTER WITHOUT A FUNCTIONING OPERATING SYSTEM

BIOS AMELIORE SUR RESEAU PERMETTANT LA GESTION A DISTANCE D'UN ORDINATEUR SANS SYSTEME D'EXPLOITATION FONCTIONNANT SUR L'ORDINATEUR

Patent Applicant/Assignee:

PHOENIX TECHNOLOGIES LIMITED,

Inventor(s):

RAKAVY Yuval, ANDERSON Ian, GARSTEN Andrew, ROCHE James, BURTON Michael Peter R, Patent and Priority Information (Country, Number, Date): WO 9841916 A1 19980924 Patent: (PCT/WO US9805534) WO 98US5534 19980319 Application: Priority Application: US 97821745 19970320 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 14351 Main International Patent Class: G06F-009/06 Fulltext Availability: Detailed Description Detailed Description ... The system manager remote from the computer then has the option to transfer the diagnostic information to his computer using an application exploiting the transmission mechanisms of the network 47 SUBSTITUTE SHEET (RULE 26) enhanced BIOS before attempting to reload the computer's operating system . Special Diagnostic State As noted above, the BIOS preferably includes a special diagnostic state whereby loading of... (Item 44 from file: 349) 20/3,K/61 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00449254 DISTRIBUTED DIAGNOSTIC SYSTEM SYSTEME DE DIAGNOSTIC DISTRIBUE Patent Applicant/Assignee: EMERSON ELECTRIC CO, Inventor(s): DIVLJAKOVIC Vojislav, GRUDKOWSKI Thomas, KLINE Joseph A, BONNET Austin H, BUCKLEY George W, LYNCH James P, ALGUINDIGUE Israel E, QUIST Nancy L, BAUER Robert P, HANNULA Roland I, Patent and Priority Information (Country, Number, Date): WO 9839718 A1 19980911 Patent: WO 98US4288 19980304 (PCT/WO US9804288) Application: Priority Application: US 9739799 19970304

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 19919

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... embodiment, the site processor 14 is a personal computer that is running a global neural **network program** that **receives** as its inputs the **information** from the local monitoring devices 12 and provides as outputs **information** representative of the operating characteristics of the various machines I 1. As explained more fully...

20/3,K/62 (Item 45 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

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00446054 **Image available**

OPENBUS SYSTEM FOR CONTROL AUTOMATION NETWORKS INCORPORATING FUZZY LOGIC CONTROL

SYSTEME DE BUS OUVERT POUR RESEAUX D'AUTOMATISATION DE COMMANDE À COMMANDE LOGIQUE FLOUE

Patent Applicant/Assignee:

AZARYA Arnon,

AZARYA Yitzhak,

Inventor(s):

AZARYA Arnon,

AZARYA Yitzhak,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9836518 A2 19980820

Application:

WO 98IL43 19980129 (PCT/WO IL9800043)

Priority Application: US 97790974 19970130

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 21643

Main International Patent Class: G06F-015/16

Fulltext Availability: Detailed Description

Detailed Description

... of the industrial control system from the sensor all the way to a high level information system. Plant maintenance personnel can access devices at any point in the network, gather data and make modifications. Service technicians can download new software to devices in the field using Java applets received through an Intranet or Internet connection. If technical support is required, a direct line can be established with a customer...

(Item 46 from file: 349) 20/3,K/63 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00433894 SYSTEM FOR DOWNLOADING AND REPORTING MEDICAL INFORMATION SYSTEME POUR TELECHARGER ET TRANSMETTRE DES RENSEIGNEMENTS MEDICAUX Patent Applicant/Assignee: ENACT HEALTH MANAGEMENT SYSTEMS, FENSON Eitan, TACKLIND Christopher A, SANDERS Matthew H, Inventor(s): FENSON Eitan, TACKLIND Christopher A, SANDERS Matthew H, Patent and Priority Information (Country, Number, Date): WO 9824358 A2 19980611 Patent: WO 97US21747 19971202 (PCT/WO US9721747) Application: Priority Application: US 96753966 19961204; US 9750528 19970623 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE Publication Language: English Fulltext Word Count: 6976 Main International Patent Class: G06F-015/163 Fulltext Availability: Detailed Description Claims Detailed Description ... requestor. SUMMARY OF THE INVENTION In one aspect of the present invention, the world wide- web (www) is utilized as a universal front end for a medical monitoring device . Information from the device is communicated to a personal computer executing standard web browser software. A CGI form or applet, executed by the web software, receives the communicated information and functions as the front end of the device. Thus, a high resolution personal computer... ...at the requestor's computer. In one aspect of the present invention, the worldL wide- web (WWW) is utilized to provide an enhanced interface to a medical monitoring device . Information from the device is communicated to a personal computer executing standard web browser software. A CGI form or applet, executed by the web software, receives the communicated information and browser functions as the

... key codes generated by the keyboard and executing,

Claim

said client computer for receiving a medical information file device formatted as key codes and executing a from the medical browser application which displays a data transfer page generated by the host computer and that inputs said key codes of the medical information file and transmits the key codes to the server program executing on the host computer.

6 . A system for delivering medical reports generated at a central location and utilizing information stored in a... ...providing medical measurement information output by a mqdical measurement devices to a central database, said system comprising: a host computer, connected to a network and executing a server program and database software for receiving information data encoded in an output format utilized medical by web - browser applications , said host computer configured to process received medical information data to enter medical linformation into said database; a client computer, connected to a network and including standard I/O ports and a display device ; a data output interface, coupled to a medical measurement device, for providing compatible medical information...

...and

a processor included in said personal computer, executing web-browser software to display a data -communication page and configured to process received medical information data provided by said medical measurement device, and to data over a network to transfer received medical information said host computer. 10 A system medical information management system for receiving medical information measured by a plurality of medical measurement devices and...

(Item 47 from file: 349) 20/3,K/64 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

Image available 00424630

SYSTEM FOR NETWORK COMMUNICATION OF IMAGE INFORMATION BETWEEN IMAGING DEVICES ACCORDING TO MULTIPLE PROTOCOLS

SYSTEME DE COMMUNICATION PAR RESEAU D'INFORMATIONS D'IMAGE ENTRE DES DISPOSITIFS D'IMAGERIE SELON DES PROTOCOLES MULTIPLES

Patent Applicant/Assignee: IMATION CORP,

Inventor(s):

SIEFFERT Kent J,

IHLENFELDT Andrew R,

Patent and Priority Information (Country, Number, Date):

Patent: Application: WO 9815092 A1 19980409

WO 97US17407 19971002 (PCT/WO US9717407)

Priority Application: US 96720882 19961004

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD

тG

Publication Language: English Fulltext Word Count: 19998

International Patent Class: G06F-19:00

Fulltext Availability: Detailed Description

Claims

Detailed Description

... components, one or more network executive components, and an interface executive component.

Each of the **network** driver components is configured to **receive medical**

image information from one of the input imaging devices via a
network interface.

The medical image information is received according to one of a plurality of different network driver protocols. Each of the network driver protocols is specifically associated with one of the input imaging devices.

Each of the network interpreter...

Claim

... of a plurality of different laser imagers (I 8) via a network interface (28), the

software system comprising:

one or more network interface components (33), each of the network interface components being configured to receive medical image information from one of the medical imaging modalities via the network interface, the medical image information being received according to one of a plurality of different network interface protocols, wherein each of the network interface protocols is specifically associated with one of the medical imaging modalities, and to generate first imaging requests based on the received medical image information, the first...

20/3,K/65 (Item 48 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv.

00418748 **Image available**

SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS PROTECTION

SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE PROTECTION DE DROITS ELECTRONIQUES

Patent Applicant/Assignee:

INTERTRUST TECHNOLOGIES CORP,

Inventor(s):

GINTER Karl L,

SHEAR Victor H,

SIBERT W Olin,

SPAHN Francis J,

VAN WIE David M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9809209 A1 19980305

Application: WO 97US15243 19970829 (PCT/WO US9715243)

Priority Application: US 96706206 19960830 Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 195626 Main International Patent Class: G06F-001/00 Fulltext Availability: Detailed Description Detailed Description ... in the preferred embodiment. For example, 'high end" implementations of SPE 503 (e.g., 'in server devices) should preferably include multi-tasking with 'preemptive scheduling,' Desktop applications may be able to use a simpler SPE 503, although they may still require concurrent... (Item 49 from file: 349) 20/3,K/66 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00360816 COMPUTER-IMPLEMENTED METHOD FOR PROFILING MEDICAL CLAIMS PROCEDE INFORMATIQUE SERVANT A ETABLIR UN PROFIL DES RECLAMATIONS AU TITRE DE FRAIS MEDICAUX Patent Applicant/Assignee: SYMMETRY HEALTH DATA SYSTEMS INC, Inventor(s): DANG Dennis K, Patent and Priority Information (Country, Number, Date): WO 9701141 A1 19970109 Patent: WO 96US10787 19960624 (PCT/WO US9610787) Application: Priority Application: US 95493728 19950622 Designated States: AU CA JP AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT Publication Language: English Fulltext Word Count: 21067 Main International Patent Class: G06F-015/00 Fulltext Availability: Claims Claim it may be run from a stand-alone computer or exist in a client-server system , for example a local area network (LAN) or wide area network (WAN). Once relevant medical claim data is input, claims data is processed by loading the computer program into the computer system memory. During set-up of the program onto the 5 computer... (Item 50 from file: 349) 20/3,K/67 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** 00314327

IMPROVED SYSTEM FOR MONITORING AND REPORTING MEDICAL MEASUREMENTS

SYSTEME AMELIORE POUR CONTROLER ET ETABLIR DES RAPPORTS SUR DES MESURES

MEDICALES Patent Applicant/Assignee: ENACT PRODUCTS INC, TACKLIND Christopher A, SANDERS Matthew H, WALNE Geoffrey B, Inventor(s): TACKLIND Christopher A, SANDERS Matthew H, WALNE Geoffrey B, Patent and Priority Information (Country, Number, Date): WO 9532480 Al 19951130 Patent: WO 95US6525 19950522 (PCT/WO US9506525) Application: Priority Application: US 94247727 19940523 Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Publication Language: English Fulltext Word Count: 8638 Main International Patent Class: G06F-019/00 ... International Patent Class: G06F Fulltext Availability: Claims Claim ... time and date when the measurement is taken and said micro-controller for initiating a data transfer protocol to transfer stored transmit data records, including said ID code, via said communication network in response to receiving a first control signal from the user input device; and a... (Item 51 from file: 349) 20/3,K/68 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. **Image available** PC BASED ULTRASOUND DEVICE WITH VIRTUAL CONTROL USER INTERFACE DISPOSITIF A ULTRASONS SUR PC AVEC INTERFACE UTILISATEUR A COMMANDE VIRTUELLE Patent Applicant/Assignee: PERCEPTION INC, Inventor(s): VARA Albert, GLENN William E, MARCINKA John W, DHEIN Robert L, Patent and Priority Information (Country, Number, Date): WO 9515521 A2 19950608 Patent: WO 94US13624 19941128 (PCT/WO US9413624) Application: Priority Application: US 93159333 19931129 Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ LK LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 11074

Main International Patent Class: G06F-013/00 ...International Patent Class: G06F-15:62

Fulltext Availability: Detailed Description

Detailed Description

which are recorded in the memory unit of the ultrasound processor, to images , preferably in color, annotate recently acquired ultrasound such that the ultrasound images and associated electronic annotations can be electronically transferred from the ultrasound processor to other peripheral computer equipment , and a checklist for medical protocol involved in the ultrasound medical techniques.

The medical protocol is loaded as pull down or...

(Item 52 from file: 349) 20/3,K/69 DIALOG(R) File 349: PCT FULLTEXT

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Image available 00294708

MEDICAL TRANSACTION SYSTEM

SYSTEME DE TRANSACTION POUR LE DOMAINE MEDICAL

Patent Applicant/Assignee:

MEDICAL MANAGEMENT RESOURCES INC,

Inventor(s):

BURKS James L,

SCHICK Robert R,

SCHWEITZER Sheila H,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9512857 A1 19950511

WO 94US12633 19941102 Application:

(PCT/WO US9412633)

Priority Application: US 93147156 19931102

Designated States: AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN KE MW SD SZ AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 28151

Main International Patent Class: G06F-017/60

Fulltext Availability:

Claims

Claim

... the invention includes the capability of receiving data messages which include adjudicated claim and remittance information from the computer stations at the insurance carriers. The medical transaction system of this embodiment further includes a financial transactor that processes the remittance information to generate electronic funds transfer messages that may be transmitted to the financial institutions to transfer money from...

...to compile information from the remittance and electronic funds transfer messages and associate the compiled information with the generic records in the database generated from the medical data requests. Thus, the medical transaction system can generate a database from the medical

transaction requests, the remittance messages, and the **electronic** funds transfer messages. This database may be statistically analyzed off-line or in a real...each trading partner and in accordance with the communication protocol for that trading partner. The **data** messages from the trading partners to 15 the **medical** transaction **system** 18 include remittance and claim adjudication **information** from payors, **electronic** funds transfer messages to financial institutions, and medical **data** records from insurance carriers and medical service sites such as laboratories and the like. As explained in more detail below, the **medical** transaction **system**

18 uses the remittance and claim adjudication information from payors to generate the **electroni**c fund transfer messages for debiting and crediting accounts at the financial institutions. - 17 As explained...

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Set
        Items
                Description
                AU=(KORITZINSKY, I? OR KORITZINSKY I? OR REICH J? OR REICH,
S1
         1377
     10536600
                DIAGNOS? OR MEDICAL? OR ULTRASOUND? OR ULTRA() SOUND? OR TO-
S2
             MOGRAPH? OR NMR OR MRI OR XRAY? OR X()RAY?
S3
     10614005
                IMAG??? OR SCAN? OR DATA? ? OR INFO OR INFORMATION
                PROTOCOL? OR PROGRAM? OR SOFTWARE? OR APPLICATION?
S4
      5741523
                PRESET? OR PRE()SET? ? OR SETTING? OR MODALIT?
S5
       868422
                IMPORT? ? OR TRANSFER? OR TRANSMI? OR FORWARD? OR SEND? OR
      5369479
S6
             SENT OR DOWNLOAD? OR RECEIV? OR LOADING?
S7
     15657523
                DEVICE? OR EQUIPMENT? OR APPARATUS? OR MACHINE OR SYSTEM?
S8
      3057986
                ONLINE OR ON()LINE OR INTERNET OR INTRANET OR EXTRANET OR -
             WEB? OR HOMEPAGE OR HOME()PAGE OR NETWORK? OR PORTAL? OR WWW -
             OR CYBER? OR LAN OR WAN OR ELECTRONIC? OR SERVER? OR BROWSER?
       854109
S9
                S2(5N)S3
                S9 AND S8 AND S4 AND S7 AND S5 AND S6
S10
          247
       397883
                S2(2N)S7
S11
        47976
                S6(2N)S4
S12
                S11(20N)S12
S13
           72
                S13 AND S8 AND S3
           13
S14
        16930
                S9(15N)S8
S15
         1991
                S15 (15N) S4
S16
         1388
                S16 AND S7
S17
           74
                S17 AND S5
S18
                (S18 OR S13) NOT PY>1998
           82
S19
           82
                S19 NOT PD=19981125:20030103
S20
           64
                RD (unique items)
S21
? show files
       2:INSPEC 1969-2002/Dec W3
File
         (c) 2002 Institution of Electrical Engineers
      35:Dissertation Abs Online 1861-2003/Dec
File
         (c) 2003 ProQuest Info&Learning
      65:Inside Conferences 1993-2003/Dec W5
File
         (c) 2003 BLDSC all rts. reserv.
      99:Wilson Appl. Sci & Tech Abs 1983-2002/Nov
File
         (c) 2002 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2002/Dec
         (c) 2002 Info. Today Inc.
File 474:New York Times Abs 1969-2002/Dec 31
         (c) 2002 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Jan 02
         (c) 2003 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File
       5:Biosis Previews(R) 1969-2002/Dec W5
         (c) 2002 BIOSIS
      73:EMBASE 1974-2003/Dec W5
File
         (c) 2003 Elsevier Science B.V.
File 155:MEDLINE(R) 1966-2002/Dec W3
      34:SciSearch(R) Cited Ref Sci 1990-2002/Dec W5
         (c) 2002 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
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21/5/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

6401497 INSPEC Abstract Number: C1999-12-7140-024

Title: 1997 AMIA Annual Fall Symposium. A Conference of the American Medical Informatics Association. Proceedings

Editor(s): Masys, D.R.

Publisher: Hanley & Belfus, Philadelphia, PA, USA

Publication Date: 1997 Country of Publication: USA x1+1059 pp.

Material Identity Number: XX-1997-02633

Conference Title: Proceedings of 1997 AMIA Annual Fall Symposium The Emergence of Internetable Health Care Systems that Really Work

Conference Date: 25-29 Oct. 1997 Conference Location: Nashville, TN, USA

Language: English Document Type: Conference Proceedings (CP)

Treatment: Practical (P)

Abstract: The following topics are dealt with: internetable health care ; clinical information management; clinical data linking; confidentiality protection; ambulatory care systems; data modeling and systems design and evaluation; planning, communications; clinical outcomes and reusability; medical expert systems and algorithms; care guidelines and **protocols**; pattern recognition and knowledge acquisition from clinical data; health information networks; telemedicine on the Internet ; regional networks for telemedicine; medical images and nontextual data; image content analysis; anatomic structure evaluation; retrieval and digital libraries; information standards and policy; controlled clinical vocabulary; natural language concept modeling and representation; medical terminology processing; standards; medical training and information management; user interface issues in clinical settings; and WWW interfaces to health care systems.

Subfile: C

Descriptors: database management systems; digital libraries; expert systems; health care; information resources; information retrieval; Internet; medical administrative data processing; medical computing; medical image processing; natural languages; records management; standards; telemedicine; user interfaces; vocabulary

Identifiers: internetable health care systems; clinical information management; clinical data linking; confidentiality protection; ambulatory care systems; data modeling; data communications; clinical systems design; planning; medical expert systems; care guidelines; pattern recognition; knowledge acquisition; health information networks; telemedicine; Internet; regional networks; medical images; nontextual data; image content analysis; anatomic structure evaluation; medical information retrieval; digital libraries; medical standards; controlled clinical vocabulary; natural language processing; concept modeling; medical terminology standards; medical training; information management; user interface issues; clinical settings; WWW interfaces; health care systems Class Codes: C7140 (Medical administration); C7330 (Biology and medical computing); C7104 (Office automation); C6170 (Expert systems and other AI software and techniques); C7210N (Information networks); C6150N (Distributed systems software); C5260B (Computer vision and image processing techniques); C7250R (Information retrieval techniques); C7240 (Information analysis and indexing); C6180N (Natural language processing); C7820 (Humanities computing); C6180 (User interfaces); C6160 (Database management systems (DBMS))

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(Item 2 from file: 2) 21/5/2 2: INSPEC DIALOG(R) File (c) 2002 Institution of Electrical Engineers. All rts. reserv. 6383776 INSPEC Abstract Number: A1999-23-8760F-012, B1999-12-7510J-014 Title: Some applications of optical fibers in medicine and disturbances in biomedical area Author(s): Sreckovic, M.; Pantelic, S.; Marinovic, A.; Tomic, Z.; Nikolic, D.; Travica, S.; Uskokovic, P.; Aleksic, R. Author Affiliation: Fac. of Electr. Eng., Belgrade, Yugoslavia Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) p.624-7 Publisher: SPIE-Int. Soc. Opt. Eng, Publication Date: 1998 Country of Publication: USA CODEN: PSISDG ISSN: 0277-786X SICI: 0277-786X(1998)3573L.624:SAOF;1-4 Material Identity Number: C574-1998-216 U.S. Copyright Clearance Center Code: 0277-786X/98/\$10.00 Conference Title: OPTIKA '98: 5th Congress on Modern Optics Conference Sponsor: SPIE; Int. Comm. Opt.; Hungarian Nat. Committe for Tech. Dev. Found. Ind.; et al Conference Date: 14-17 Sept. 1998 Conference Location: Budapest, Hungary Language: English Document Type: Conference Paper (PA); Journal Paper (JP) Treatment: Applications (A); Experimental (X) Abstract: The development of medical equipment , telecommunications and computer technology provides new possibilities for diagnostic purposes. Usually, it is necessary to use optical image or noise transmission . The application of the medical system with a system of optical fibers determines specific requirements of parameters and characteristics given in the paper. The optical fiber as a medium has some limits, versus energy and a quantity of information which could be propagated and distortionless detected and demodulated. Therefore, the fiber systems in different fibers dispositions are relayed in various applications schemes. In the first approximations (very often in many cases of applications) the fiber transmits the optical signal (the part of optical image) without affecting signals in other fibers. In that application, the placement of each fiber in the system must be well defined (equal on both ends). A large number of fibers (about 10000) are needed for coherent systems with high resolution. The quality of transmission depends on possible damages in the system and attenuation of each fiber. One of the devices for optical transmission, frequently used in medical diagnostics, is the endoscope. (6 Refs) Subfile: A B Descriptors: biomedical imaging; optical fibres; optical noise Identifiers: medical equipment; telecommunications; computer technology; diagnostic purposes; optical image transmission; noise transmission; optical fibers; biomedical area; fiber systems; fibers dispositions; applications schemes; optical signal; coherent systems; attenuation; endoscope; medical diagnostics Class Codes: A8760F (Optical and laser radiation (medical uses)); A8770E (Patient diagnostic methods and instrumentation); A4281 (Fibre optics and fibre waveguides); B7510J (Optical and laser radiation (biomedical imaging/measurement)); B4125 (Fibre optics) Copyright 1999, IEE

21/5/3 (Item 3 from file: 2) DIALOG(R) File 2: INSPEC

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6338299 INSPEC Abstract Number: C1999-10-3210T-001

Title: Digital output transmitters improve shutdown performance

Author(s): Oxenberg, S.M.

Author Affiliation: Honeywell Inc., Fort Washington, PA, USA

Conference Title: ISA EXPO 98. International Conference and Exposition for Advancing Measurement and Control Technologies, Products, and Services. Automation and Control Issues and Solutions Part vol.6 p.1-5 vol.6

Publisher: ISA, Research Triangle Park, NC, USA

Publication Date: 1998 Country of Publication: USA 6 vol. (xiv+228+xii+106+122+88+158+xiii+160) pp.

ISBN: 1 55617 672 4 Material Identity Number: XX-1999-01912

Conference Title: Proceedings of Annual Meeting of the International Society for Measurement and Control

Conference Date: 19-22 Oct. 1998 Conference Location: Houston, TX, USA Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); Practical (P)

Abstract: Digital communications enable accurate, secure measurements and diagnostics that ensure system integrity. Use of traditional analog output transmitters in shutdown applications allow other conditions to affect the validity of the signal going into the interlock device and thereby affecting the trip action. For many years users have become accustomed to compensating for the lack of process measurement validity by adding time delays. With digitally communicating transmitters, that uncertainty can be eliminated, shutdown response time can be improved and the likelihood of a false shutdown can be minimized. In dual or triplicated safety shutdown systems the implementation costs reduced. (0 Refs)

Subfile: C

Descriptors: distributed control; process control; safety systems; transmitters

Identifiers: digital output transmitters; shutdown performance; secure measurements; device diagnostics; system integrity; trip action; response time; false shutdown; safety shutdown systems; implementation costs

Class Codes: C3210T (Signal conditioning for control systems); C3370L (Control applications in remote signalling, dispatching and safety devices); C3350 (Control in industrial production systems); C3355 (Control applications in manufacturing processes)

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21/5/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

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6189637 INSPEC Abstract Number: B1999-04-7550-017, C1999-04-7330-210

Title: A low cost DICOM review station for cardiac surgery

Author(s): Gerritsen, M.G.; Dijk, W.A.; Waterbolk, T.W.; Mook, P.H.; van der Velde, W.; can der Putten, N.; Dassen, W.R.M.; Baljon, M.H.

Author Affiliation: Thorax Center, Groningen Univ. Hosp., Netherlands Conference Title: Computers in Cardiology 1998. Vol. 25 (Cat. No.98CH36292) p.473-6

Publisher: IEEE, New York, NY, USA

Publication Date: 1998 Country of Publication: USA xxvi+789 pp.

ISBN: 0 7803 5200 9 Material Identity Number: XX-1998-03485

U.S. Copyright Clearance Center Code: 0276-6547/98/\$10.00

Conference Title: Computers in Cardiology 1998. Vol. 25

Conference Date: 13-16 Sept. 1998 Conference Location: Cleveland, OH, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: A low-cost PC based DICOM multi modality review station for cardiac surgery has been developed for use during minimally invasive Coronary Surgery. This system is a Windows 95 networked PC for review of DICOM coronary catheterization, ultrasound and MRI cine's stored at a departmental image server. For fast review a specific one-heartbeat sequence out of a coronary catheterization selected by an application departmental image server . The **Ultrasound** studies, acquired by System 5 and stored in an Echopac archive, are exported as DICOM files to the same server. The MRI studies are pushed as DICOM messages from an Agfa Picture Archiving and Communication System (PACS) to this image file server and automatically converted to DICOM file format. The RuboMed v 1.00 DICOM PC DICOM viewer is used to review the multi-modal cine's and the patient data. The review station does not require expensive hardware and software to provide for easy, direct and transparent review of multi-modal DICOM cines stored at a central departmental image file server. Subfile: B C

Descriptors: biomedical MRI; biomedical ultrasonics; cardiology; medical image processing; microcomputer applications; PACS; surgery; workstations Identifiers: low cost DICOM review station; cardiac surgery; image file server; DICOM file format; RuboMed v 1.00 DICOM PC DICOM viewer; Windows 95 networked PC; minimally invasive coronary surgery; specific one-heartbeat sequence; coronary catheterization; ultrasound cine images; MRI cine images; departmental image server

Class Codes: B7550 (Biomedical communication); B7520 (Patient care and treatment); B7510H (Sonic and ultrasonic radiation (biomedical imaging/measurement)); C7330 (Biology and medical computing); C5430 (Microcomputers); C6160S (Spatial and pictorial databases)
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21/5/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

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6146771 INSPEC Abstract Number: A1999-05-8760-002, B1999-03-7510-007, C1999-03-7330-039

Title: A Web-based review and teaching tool using server-side DICOM translation

Author(s): Black, R.T.; Hayball, M.P.; Brown, S.J.; Coulden, R.A.R. Author Affiliation: Papworth Hosp. NHS Trust, Cambridge, UK Conference Title: CAR '98. Computer Assisted Radiology and Surgery. Proceedings of the 12th International Symposium and Exhibition p.425-9 Editor(s): Lemke, H.U.; Vannier, M.W.; Inamura, K.; Farman, A.G. Publisher: Elsevier Science, Amsterdam, Netherlands Publication Date: 1998 Country of Publication: Netherlands xliv+998 pp.

ISBN: 0 444 82973 3 Material Identity Number: XX-1998-01086 Conference Title: Proceeding of 12th International Symposium on Computer Assisted Radiology and Surgery

Conference Date: 24-27 June 1998 Conference Location: Tokyo, Japan Language: English Document Type: Conference Paper (PA)
Treatment: Practical (P)

Abstract: A system has been constructed which allows medical images to be viewed over a network using a common commercial Web browser program. A server automatically inserts the images into Web pages which can be displayed on a standard PC. Additionally, the system integrates a database of patient demographic data, enabling the return of images in response to database queries and the collection of distributed patient information into a single Web document. Problems of low network bandwidth

are catered for by converting large medical image formats into the compact JPEG standard image format. Angiography studies are included by turning them into multimedia standard movie files. Modality -specific image display issues (e.g. windowing of a CT image), are dealt with by server-side programs. Updates to the image display can be made following re-specification of such parameters within the Web document. Access to medical data can be controlled down to patient level and beyond by taking advantage of security features within the browser. (2 Refs)

Descriptors: biomedical education; computer aided instruction; demography ; information resources; medical image processing; medical information systems; microcomputer applications; online front-ends; search engines; security of data

Identifiers: Web-based review tool; Web-based teaching tool; server-side DICOM translation; medical image viewing; Web browser program; image insertion; Web pages; PC; patient demographic database; database queries; distributed patient information collection; Web document; low network bandwidth; large medical image format conversion; compact JPEG standard image format; angiography; multimedia standard movie files; modality -specific image display issues; image display updates; medical data access; security features

Class Codes: A8760 (Medical and biomedical uses of fields, radiations, and radioactivity; health physics); A0150H (Instructional computer use for education); B7510 (Biomedical measurement and imaging); B6135 image and video signal processing); B0120 (Education and training); C7330 (Biology and medical computing); C5260B (Computer vision and image processing techniques); C7250N (Search engines); C7210N (Information networks); C6130S (Data security); C7810C (Computer-aided instruction) Copyright 1999, IEE

(Item 6 from file: 2) 21/5/6

DIALOG(R) File 2:INSPEC

Subfile: A B C

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INSPEC Abstract Number: C1999-03-7140-016

Title: Large storage archives can serve multiple strategic purposes

Author(s): Baune, D.; Bookman, G.

Author Affiliation: Dept. of Radiol., Utah Univ., Salt Lake City, UT, USA Conference Title: CAR '98. Computer Assisted Radiology and Surgery. Proceedings of the 12th International Symposium and Exhibition

Editor(s): Lemke, H.U.; Vannier, M.W.; Inamura, K.; Farman, A.G.

Publisher: Elsevier Science, Amsterdam, Netherlands

Publication Date: 1998 Country of Publication: Netherlands xliv+998 pp.

ISBN: 0 444 82973 3 Material Identity Number: XX-1998-01086 Conference Title: Proceeding of 12th International Symposium on Computer Assisted Radiology and Surgery

Conference Date: 24-27 June 1998 Conference Location: Tokyo, Japan Document Type: Conference Paper (PA) Language: English

Treatment: Applications (A)

archiving of radiology images requires many Electronic terabytes of storage and rapid image retrieval. In several hospitals, the data needs of radiology have been met with stand-alone archival systems . The use of Veritas HSM/sup TM/ (Hierarchical Storage Management) software enables the high-performance, fault-tolerant data warehouse that has been the heart of standard PACS installations to become a strategic corporate resource. Radiology data storage needs may be large in comparison to some hospital data needs, but one large archive can meet the needs of administrative data processing, research storage, cardiology, pathology and the electronic medical record. By sharing the data repository needs of all

of these services, the single data archive resource can be enhanced to provide many of the fault-tolerant features that no single department could justify putting into an archive. We discuss the design of a fault-tolerant data warehouse, its design goals, day-to-day operations and our use of Veritas HSM/sup TM/ software to keep track of all of the data. A PACS system consists of a centrally managed system of RAID disks, software modality high-end PACSs, non-DICOM images , Multiand tapes. records and ADT data storage can be serviced by electronic medical one well-designed archive. This paper examines the installation of the University of Utah Department of Radiology's PACS system integration of automated tape archive. The implementation of an automated data archive to serve the many other needs of a large hospital is also discussed. The data management software is discussed in detail. (10 Refs) Subfile: C

Descriptors: data warehouses; medical information systems; PACS; radiology; RAID; storage management; visual databases

Identifiers: large storage archives; strategic corporate resource; electronic archiving; radiology images; image retrieval; hospitals; radiology; Veritas HSM software; hierarchical storage management software; high-performance fault-tolerant data warehouse; nonDICOM images; radiological data storage; administrative data processing; research storage; cardiology; pathology; electronic medical record; data repository needs; RAID disks; multi- modality high-end PACS; ADT data storage; Utah University; automated tape archive; data management software

Class Codes: C7140 (Medical administration); C6160S (Spatial and pictorial databases); C7330 (Biology and medical computing); C6120 (File organisation)

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21/5/7 (Item 7 from file: 2)

DIALOG(R) File 2: INSPEC

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6113529 INSPEC Abstract Number: B9902-7510-003, C9902-7140-011

Title: Small PACS implementation using publicly available software

Author(s): Passadore, D.J.; Isoardi, R.A.; Gonzalez Nicolini, F.J.;

Ariza, P.P.; Novas, C.V.; Omati, S.A.

Author Affiliation: Fundacion Escuela de Med. Nucl., Mendoza, Argentina Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3339 p.127-34

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1998 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1998)3339L.127:SPIU;1-6-

Material Identity Number: C574-98227

U.S. Copyright Clearance Center Code: 0277-786X/98/\$10.00

Conference Title: Medical Imaging 1998: PACS Design and Evaluation: Engineering and Clinical Issues

Conference Sponsor: SPIE

Conference Date: 24-26 Feb. 1998 Conference Location: San Diego, CA, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Applications (A); Practical (P)

Abstract: Building cost effective PACS solutions is a main concern in developing countries. The **Internet** has brought a broad number of freely available **software** packages. In the field of **medical imaging** it is possible to find image format conversion packages, DICOM compliant **servers**

for all kinds of service classes, databases, web servers, image visualization, manipulation and analysis tools, etc. This paper describes a PACS implementation for review and storage built on freely available software. It currently integrates four diagnostic modalities (PET, CT, MR NM), a Radiotherapy Treatment Planning workstation and several computers in a local area network, for image storage, database management and image review, processing and analysis. It also includes a web-based application that allows remote users to query the archive for studies from any workstation and to view the corresponding images and reports. The advantage of using this approach is twofold. It allows a full understanding of all the issues involved in the implementation of a PACS and also contributes to keep costs down while enabling the development of a functional system for storage, distribution and review that can prove to be helpful for radiologists and referring physicians. (8 Refs)

Subfile: B C

Descriptors: Internet; local area networks; medical image processing; PACS; public domain software

Identifiers: PACS implementation; publicly available software; developing countries; software packages; Internet; medical imaging; image format conversion packages; DICOM compliant servers; databases; web servers; image visualization; PET; CT; MR; NM; Radiotherapy Treatment Planning workstation ; local area network; database management; image review; web-based application

Class Codes: B7510 (Biomedical measurement and imaging); B6210L (Computer communications); B6135 (Optical, image and video signal processing); C7140 (Medical administration); C7210N (Information networks) ; C6150N (Distributed systems software); C5260B (Computer vision and image processing techniques); C6160S (Spatial and pictorial databases); C7330 (Biology and medical computing); C5620L (Local area networks) Copyright 1998, IEE

21/5/8 (Item 8 from file: 2)

DIALOG(R) File 2: INSPEC

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INSPEC Abstract Number: C9901-7140-009

Title: Experiences with the integration of a large PACS in Norway Author(s): Primo, H.; Carpentier, J.

Author Affiliation: Image Manage. Syst., AGFA Med. Div., Mortsel, Belgium Conference Title: CAR'97. Computer Assisted Radiology and Surgery. Proceedings of the 11th International Symposium and Exhibition

Editor(s): Lemke, H.U.; Inamura, K.; Vannier, M.W.

Publisher: Elsevier, Amsterdam, Netherlands

Publication Date: 1998 Country of Publication: Netherlands xxxv+1072

Material Identity Number: XX97-01666 ISBN: 0 444 82756 0

Conference Title: Proceedings of Computer Assisted Radiology and Surgery. CAR 97

Conference Date: 25-28 June 1997 Conference Location: Berlin, Germany Document Type: Conference Paper (PA) Language: English

Treatment: Applications (A); Practical (P)

Abstract: A PACS (Picture Archiving and Communication System) is an system , consisting of diagnostic imaging modalities , integrated archiving components, workstations for diagnosis and viewing, film scanners , hard copy output devices , workflow management software , digital networks , telecommunication infrastructure and connections with the hospital information system (HIS) and radiology information system (RIS). We report on some of the experiences with the integration of a large PACS in Norway, from the viewpoint of the vendor/integrator. (3 Refs)

Subfile: C

Descriptors: medical image processing; medical information systems; PACS; radiology; visual databases

Identifiers: PACS; Norway; Picture Archiving and Communication System; diagnostic imaging; workstations; film scanners; hard copy output devices; workflow management software; digital networks; hospital information system; radiology information system

Class Codes: C7140 (Medical administration); C5260B (Computer vision and image processing techniques); C6160S (Spatial and pictorial databases); C7330 (Biology and medical computing)
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21/5/9 (Item 9 from file: 2)

DIALOG(R) File 2: INSPEC

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6001981 INSPEC Abstract Number: B9810-7510B-016, C9810-7330-023

Title: The application of wavelets to retinal image compression and its effect on automatic microaneurysm analysis

Author(s): Hansgen, P.; Undrill, P.E.; Cree, M.J.

Author Affiliation: Dept. of Biomed. Phys. & Bioeng., Aberdeen Univ., UK Journal: Computer Methods and Programs in Biomedicine vol.56, no.1 p.1-10

Publisher: Elsevier,

Publication Date: April 1998 Country of Publication: Ireland

CODEN: CMPBEK ISSN: 0169-2607

SICI: 0169-2607(199804)56:1L.1:AWRI;1-8 Material Identity Number: G493-98002

U.S. Copyright Clearance Center Code: 0169-2607/98/\$19.00

Document Number: S0169-2607(98)00006-6

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Compression of radiological images is an effective mechanism for storage and transmission. The use of such images for teleradiology is of increasing importance, with one of the main reasons being the ability to call upon remotely located diagnostic experts. A possibility for future transmission of images to centres that have application is the diagnostic systems . Whilst many researchers have developed automated addressed the problem of how the degradation of image quality with compression ratio affects observer-based diagnostic accuracy, in this paper we examine how software performance is altered by image compression. The ground-truth is the labelling of microaneurysms in fluorescein angiograms of the retina, an automatic image analysis task that has already been rigorously compared to expert opinion using uncompressed images. Wavelet and JPEG compression are found to produce opposite trends in detection. With an understanding of the analysis and compression algorithms, a simple model can describe this behaviour. This suggests that software which is designed to be used reliably on compressed images will need to be adaptive to compression methodology as well as to compression ratio. (19 Refs)

Subfile: B C

Descriptors: computer aided analysis; data compression; eye; image coding; medical image processing; radiology; wavelet transforms

Identifiers: wavelets; retinal image compression; automatic microaneurysm analysis; radiological images; image storage; image transmission; teleradiology; remotely located diagnostic experts; automated diagnostic systems; image quality degradation; observer-based diagnostic accuracy; software performance; microaneurysm labelling; compression ratio; fluorescein angiograms; automatic image analysis; JPEG compression Class Codes: B7510B (Radiation and radioactivity applications in

biomedicine); B6120B (Codes); B6140C (Optical information, image and video signal processing); B0230 (Integral transforms); C7330 (Biology and medical computing); C5260B (Computer vision and image processing techniques); C1130 (Integral transforms)

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21/5/10 (Item 10 from file: 2)

DIALOG(R) File 2: INSPEC

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5829506 INSPEC Abstract Number: C9803-7330-167

Title: A comparative study of nursing diagnosis systems using neural networks and expert systems

Author(s): Kim, J.A.

Author Affiliation: Dept. of Nursing, Kyungsung Coll., Kyungki-do, South Korea

Conference Title: Nursing Informatics. The Impact of Nursing Knowledge on Health Care Informatics p.404-7

Editor(s): Gerdin, U.; Tallberg, M.; Wainwright, P.

Publisher: IOS Press, Amsterdam, Netherlands

Publication Date: 1997 Country of Publication: Netherlands xxv+630

Material Identity Number: XX97-03223

Conference Title: Nursing Informatics. The Impact of Nursing Knowledge on Health Care Informatics

Conference Date: 1997 Conference Location: Sweden Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A); General, Review (G)

Abstract: With the growing need in the field, the application of computers in nursing has been frequently studied with the aim of improving the quality of nursing care in Korea. However, the development of useful clinical programs has not received adequate attention. The aim of this study is to compare two nursing diagnosis systems: one involving a neural network and one involving an expert system. The simulated output of each nursing diagnosis system was compared with the judgement of the researcher and of two professors of nursing. The misdiagnosis rate of the nursing diagnosis system using the neural network was nine per cent, while the nursing diagnosis system using the expert system showed consistency with the three experts in every aspect. The result of this study demonstrated the feasibility of the use of an expert system-based nursing diagnosis system as another nursing tool. (12 Refs)

Subfile: C

Descriptors: diagnostic expert systems; medical expert systems; neural nets

Identifiers: nursing diagnosis systems; neural networks; expert systems; Korea; clinical programs; misdiagnosis rate

Class Codes: C7330 (Biology and medical computing); C6170 (Expert systems); C7140 (Medical administration); C5290 (Neural computing techniques)

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21/5/11 (Item 11 from file: 2)

DIALOG(R) File 2: INSPEC

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5787563 INSPEC Abstract Number: C9802-7140-112

Title: PGP: a new paradigm for healthcare

Author(s): Levinson, C.K.

Author Affiliation: LBI Consulting, Rockville, MD, USA

Conference Title: Toward an Electronic Patient '97. Conference and Exposition. Proceedings Part vol.3 p.94-9 vol.3

Editor(s): Waegemann, C.P.

Publisher: Med. Records Inst, Newton, MA, USA

Publication Date: 1997 Country of Publication: USA 3 vol. (387+324+379) pp.

ISBN: 0 9640667 9 3 Material Identity Number: XX97-03130

Conference Title: Proceedings of TEPR '97. Toward an Electronic Patient Record '97

Conference Date: 27 April-3 May 1997 Conference Location: Nashville, TN, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: We are living in an age of networked information systems . Individual healthcare business entities have had some level of computerized for the past 10 to 15 years. In these systems, information systems ranging from mainframe computers to personal computers, data containing confidential medical and patient information has been stored, processed and utilized within that institution. As electronic and computerized information increases in sophistication, more and more healthcare entities are finding requirements to exchange electronic medical and patient information between and among themselves. The paper discusses the application of PGP (Pretty Good Privacy) in a healthcare setting . PGP is a registered trademark of ViaCrypt, Inc, and PGP, Inc. PGP, as a software package, is an amalgam of several different cipher products including RSA and a Swiss algorithm called IDEA. It uses public key cryptography. (0 Refs)

Subfile: C

Descriptors: data privacy; medical information **systems**; public key cryptography; software packages

Identifiers: PGP; healthcare; networked information systems; mainframe computers; personal computers; confidential patient information; Pretty Good Privacy; ViaCrypt; software package; cipher products; RSA; IDEA; public key cryptography

Class Codes: C7140 (Medical administration); C6130S (Data security); C0230 (Economic, social and political aspects of computing) Copyright 1997, IEE

21/5/12 (Item 12 from file: 2)

DIALOG(R) File 2: INSPEC

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5660500 INSPEC Abstract Number: B9709-7510B-324, C9709-7330-331

Title: Home teleradiology system

Author(s): Komo, D.; Garra, B.S.; Freedman, M.; Mun, S.K.

Author Affiliation: Georgetown Univ. Med. Center, Washington, DC, USA Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3035 p.120-3

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1997 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1997)3035L.120:HTS;1-W Material Identity Number: C574-97145

H. C. Constitute Classical Control Code 2007

U.S. Copyright Clearance Center Code: 0277-786X/97/\$10.00

Conference Title: Medical Imaging 1997: PACS Design and Evaluation: Engineering and Clinical Issues

Conference Sponsor: SPIE

Conference Date: 25-28 Feb. 1997 Conference Location: Newport Beach,

CA, USA

Language: English Document Type: Conference Paper (PA); Journal Paper

(JP)

Treatment: Practical (P)

Abstract: The Home Teleradiology Server (HOMERAD) system has been developed and installed at the Department of Radiology, Georgetown University Medical Center. The main purpose of the system is to provide a service for on-call physicians to view patients' medical images at home during off-hours. This service will reduce the overhead time required by on-call physicians to travel to the hospital, thereby increasing the efficiency of patient care and improving the total quality of the health care. Typically when a new case is conducted, the medical images generated from CT, US, and/or MRI modalities are transferred to a central server at the hospital via DICOM messages over an existing hospital network. The server has a DICOM network agent that listens to DICOM messages sent by CT, and MRI modalities and stores them into separate DICOM files for purposes. The server also has a general purpose, flexible scheduling software that can be configured to send image files to specific user(s) at certain times on any day(s) of the week. The server will then distribute the medical images to on-call physicians' homes via a high-speed modem. All file transmissions occur in the background without human interaction after the scheduling software is pre-configured accordingly. At the physicians' computers consist of high-end receiving end, workstations that have high-speed modems to receive the medical sent by the central server from the hospital, and DICOM compatible software to view the transmitted medicalimages in DICOM format. A technician from the hospital, and DICOM compatible viewer to view the transmitted medical images in DICOM format. A software technician from the hospital will notify the physician(s) after all the image files have been completely sent. The physician(s) will then examine the medical images and decide if it is necessary to travel to the hospital for further examination on the patients. Overall, the Home Teleradiology provides the on-call physicians with a cost-effective and convenient environment for viewing patients' medical images at home. Refs)

Subfile: B C

Descriptors: biomedical imaging; medical image processing; PACS; patient diagnosis; radiology

Identifiers: Home Teleradiology Server; HOMERAD; on-call physicians; medical images; patient care; health care; CT; US; MRI; DICOM messages; hospital network; DICOM network agent; flexible scheduling software; high-speed modem; file transmissions occur; high-end workstations Class Codes: B7510B (Radiation and radioactivity applications in biomedicine); B6140C (Optical information, image and video signal processing); B6210L (Computer communications); C7330 (Biology and medical computing); C5260B (Computer vision and image processing techniques); C5620

(Computer networks and techniques)

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21/5/13 (Item 13 from file: 2)

DIALOG(R) File 2:INSPEC

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5579331 INSPEC Abstract Number: A9712-8760B-002, B9706-7510B-132, C9706-7330-218

Title: Active contour based on the elliptical Fourier series, applied to matrix-array ultrasound of the heart

Author(s): Drezek, R.; Stetten, G.; Ota, T.; Fleishman, C.; Lily, E.; Lewis, C.; Ohazama, C.; Ryan, T.; Glower, D.; Kisslo, J.; von Ramm, O.

Author Affiliation: Dept. of Biomed. Eng., Duke Univ., Durham, NC, USA Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.2962 p.26-34

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1997 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1997)2962L.26:ACBE;1-3 Material Identity Number: C574-97075

U.S. Copyright Clearance Center Code: 0 8194 2366 1/97/\$10.00

Conference Title: 25th AIPR Workshop. Emerging Applications of Computer Vision

Conference Sponsor: SPIE; AIPR Executive Committee

Conference Date: 16-18 Oct. 1996 Conference Location: Washington, DC, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Theoretical (T)

Abstract: The authors describe an active contour based on the elliptical and its application to matrix-array ultrasound. series, Matrix-array ultrasound is a new medical imaging modality that a 3D volume electronically without physically moving the transducer, allowing for real-time continuous 3D imaging of the heart. modalities which physically move a linear Unlike other 3D ultrasound array, matrix array ultrasound is rapid enough to capture an individual cardiac cycle, yielding a temporal resolution of 22 volumetric scans per second. With the goal of automatically tracking the heart wall, an active contour has been developed using the elliptical Fourier series to find perpendicular lines intersecting an initial contour. The neighborhood defined by these perpendiculars is mapped into a rectangular space, called 1D swath, whose vertical axis represents the inside-vs-outside dimension of the contour (along the perpendicular), and whose horizontal axis represents parametric distance along the contour (tangent to the contour). A dynamic programming technique is then used to find the optimum error function traversing the rectangle horizontally, and this error function is mapped back into image space to yield a new contour. The method does not iterate, but rather simultaneously searches for the optimum contour within a limited domain. Results are presented applying the technique to 3D ultrasound images of in vivo hearts. (20 Refs)

Subfile: A B C

Descriptors: biomedical ultrasonics; cardiology; dynamic programming; Fourier series; medical image processing; real-time **systems**; stereo image processing; tracking

Identifiers: active contour; elliptical Fourier series; matrix-array ultrasound; heart; medical imaging; electronic 3D volume scanning; real-time continuous 3D imaging; individual cardiac cycle capture; temporal resolution; volumetric scans; automatic heart wall tracking; perpendicular lines; rectangular space; 1D swath; parametric distance; dynamic programming technique; optimum error function; in vivo hearts; optimum contour

Class Codes: A8760B (Sonic and ultrasonic radiation (medical uses));
A8770E (Patient diagnostic methods and instrumentation); B7510B (Radiation and radioactivity applications in biomedicine); B0260 (Optimisation techniques); B7820 (Sonic and ultrasonic applications); B6140C (Optical information, image and video signal processing); C7330 (Biology and medical computing); C1180 (Optimisation techniques); C5260B (Computer vision and image processing techniques)

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DIALOG(R)File 2:INSPEC

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5498345 INSPEC Abstract Number: A9706-2960-002, B9703-7430-004

Title: An integrated CMOS time interval measurement system with subnanosecond resolution for the WA-98 calorimeter

Author(s): Simpson, M.L.; Britton, C.L.; Wintenberg, A.L.; Young, G.R.

Author Affiliation: Oak Ridge Nat. Lab., TN, USA

Journal: IEEE Journal of Solid-State Circuits vol.32, no.2 p. 198-205

Publisher: IEEE,

Publication Date: Feb. 1997 Country of Publication: USA

CODEN: IJSCBC ISSN: 0018-9200

SICI: 0018-9200(199702)32:2L.198:ICTI;1-L

Material Identity Number: I022-97002

U.S. Copyright Clearance Center Code: 0018-9200/97/\$10.00

Document Number: S0018-9200(97)01129-3

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Practical (P); Experimental (X)

Abstract: The time interval measurement system of the WA-98 calorimeter presented. This system consists of a constant fraction discriminator (CFD), a variable delay circuit, a time-to-amplitude converter (TAC), and a Wilkinson analog-to-digital converter (ADC) all realized in a 1.2- mu m N-well CMOS process. These circuits measured the time interval between a reference logic signal and a photomultiplier tube (PMT) signal that had amplitude variations of 100:1 and 10-ns rise and fall times. The system operated over the interval range from 2 ns to 200 ns with a resolution of ~+or-300 ps including all walk and jitter components. The variable delay circuit allowed the CFD output to be delayed by up to 1 mu s with a jitter component of $\sim 0.04\%$ of the delay setting . These circuits operated with a 5-V power supply. Although this application was in nuclear physics instrumentation, these circuits could also be useful in other scientific imaging , automatic test equipment , ranging measurements, medical systems , and industrial electronics . (12 Refs)

Subfile: A B

Descriptors: analogue-digital conversion; calorimeters; CMOS integrated circuits; delay circuits; detector circuits; discriminators; jitter; mixed analogue-digital integrated circuits; nuclear electronics; nuclear instrumentation; time measurement

Identifiers: integrated CMOS time interval measurement **system**; subnanosecond resolution; WA-98 calorimeter; constant fraction discriminator; variable delay circuit; time-to-amplitude converter; Wilkinson ADC; analog-to-digital converter; N-well CMOS process; reference logic signal; photomultiplier tube signal; jitter component; 1.2 micron; 2 to 200 ns; 5 V

Class Codes: A2960 (Counting circuits and nuclear electronics); A0630F (Time and frequency measurement); B7430 (Counting circuits and electronics for particle physics); B2570D (CMOS integrated circuits); B7320K (Time measurement); B1280 (Mixed analogue-digital circuits); B1250 (Modulators, demodulators, discriminators and mixers); B7220 (Signal processing and conditioning equipment and techniques)

Numerical Indexing: size 1.2E-06 m; time 2.0E-09 to 2.0E-07 s; voltage 5.0E+00 $\rm V$

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21/5/15 (Item 15 from file: 2)

DIALOG(R) File 2: INSPEC

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5451314 INSPEC Abstract Number: B9702-6140C-009, C9702-7140-008

Title: Design methods and architectural issues of integrated medical image data base systems

Author(s): Wong, S.T.C.; Huang, H.K.

Author Affiliation: Lab. for Radiol. Inf., California Univ., San Francisco, CA, USA

Journal: Computerized Medical Imaging and Graphics vol.20, no.4 p. 285-99

Publisher: Elsevier,

Publication Date: July-Aug. 1996 Country of Publication: UK

CODEN: CMIGEY ISSN: 0895-6111

SICI: 0895-6111(199607/08)20:4L.285:DMAI;1-B

Material Identity Number: A482-96007

U.S. Copyright Clearance Center Code: 0895-6111/96/\$15.00+.00

Document Number: S0895-6111(96)00020-1

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The past 20 years (1976-96) have seen tremendous changes in medical imaging techniques. New modalities and protocols are expanding the available digital image data at a rapid rate. Yet a framework for gathering, managing, and using multimodal image information in an integrated database environment is missing. The purpose of the paper is to present the experience of implementing an integrated medical image database at UCSF. We discuss the general system architecture, software system design methods, and specific database tools and illustrate them with application examples. Two immediate issues confounding the building of medical image database systems are: lack of supporting infrastructure and inability to index images by content. To circumvent these problems, the medical image database system being implemented at UCSF evolutionary is based on a three tiered client server architecture: client medical workstations, database $\mbox{application}$ servers, and a hospital integrated picture archiving and communication \mbox{system} (HI-PACS). The approach used is to integrate content based retrieval and knowledge base techniques within the existing HI-PACS to make the whole database system useful in medicine. (26 Refs)

Subfile: B C

Descriptors: client-server systems; information retrieval; medical expert systems; medical image processing; medical information systems; PACS; visual databases

Identifiers: design methods; architectural issues; integrated medical image data base systems; medical imaging techniques; digital image data; multimodal image information; integrated database environment; integrated medical image database system; UCSF; software design methods; system architecture; database tools; evolutionary medical image database system; three tiered client server architecture; client medical workstations; database application servers; hospital integrated picture archiving and communication system; HI-PACS; content based retrieval; knowledge base techniques

Class Codes: B6140C (Optical information, image and video signal processing); B6210L (Computer communications); C7140 (Medical administration); C5260B (Computer vision and image processing techniques); C6170 (Expert systems); C5620L (Local area networks); C6160S (Spatial and pictorial databases); C7250R (Information retrieval techniques) Copyright 1996, IEE

21/5/16 (Item 16 from file: 2)

DIALOG(R)File 2:INSPEC

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5382043 INSPEC Abstract Number: C9611-7330-127

Title: Evaluation of multi-megabit networks for medical information delivery

Author(s): Gohel, N.R.; Whitman, R.A.

Author Affiliation: Mallinckrodt Inst. of Radiol., Washington Univ. Sch. of Med., St. Louis, MO, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.2711 p.560-8

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1996 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1996)2711L.560:EMMN;1-X Material Identity Number: C574-96139

U.S. Copyright Clearance Center Code: 0 8194 2086 7/96/\$6.00

Conference Title: Medical Imaging 1996. PACS Design and Evaluation: Engineering and Clinical Issues

Conference Sponsor: SPIE

Conference Date: 13-15 Feb. 1996 Conference Location: Newport Beach, CA, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: High speed networking is a crucial ingredient in medical information systems. ATM (Asynchronous Transfer Mode) and FDDI (Fiber Distributed Data Interface) networking have overcome their high costs and it is now possible to deploy these technologies widely. A test system designed to simulate an image delivery and display system using Ethernet, FDDI and ATM networking was established. Bottlenecks in this system related to networking protocols and hardware, as well as operating system and disk operations were identified and examined. Special attention was given to the DICOM (Digital Imaging and Communications in Medicine) protocol layered on TCP/IP (Transmission Control Protocol /Internet Protocol). The initial data indicate the performance of a medical information system can be limited by a series of factors. Image data types have performance characteristics based on their image and study size. Appropriate selection and tuning of higher level protocols also makes a substantial contribution to system performance. Once network bandwidth exceeds Ethernet speeds, disk operations are rate limiting factors in image retrieval. (12 Refs)

Subfile: C

Descriptors: asynchronous transfer mode; local area networks; medical image processing; medical information systems; PACS; transport protocols; visual communication

Identifiers: multi-megabit networks; medical information delivery; medical information systems; Asynchronous Transfer Mode; Fiber Distributed Data Interface; image transmission; image display system; Ethernet; DICOM protocol; digital imaging; Transmission Control Protocol; Internet Protocol; picture achieving; PACS

Class Codes: C7330 (Biology and medical computing); C7140 (Medical administration); C5620L (Local area networks); C5640 (Protocols); C5260B (Computer vision and image processing techniques)

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21/5/17 (Item 17 from file: 2)

DIALOG(R)File 2:INSPEC

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5381990 INSPEC Abstract Number: B9611-7540-001, C9611-7330-095

Title: An ATM distributed PACS server for ICU application

Author(s): Lee, J.K.; Wong, A.W.K.; Huang, H.K.; Bazzill, T.; Jianquo

Zhang; Andriole, K.

Author Affiliation: Lab. for Radiol Inf., California Univ., San

Francisco, CA, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.2711 p.14-21

Publisher: SPIE-Int. Soc. Opt. Eng,

Publication Date: 1996 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1996)2711L.14:DPSA;1-U Material Identity Number: C574-96139

U.S. Copyright Clearance Center Code: 0 8194 2086 7/96/\$6.00

Conference Title: Medical Imaging 1996. PACS Design and Evaluation: Engineering and Clinical Issues

Conference Sponsor: SPIE

Conference Date: 13-15 Feb. 1996 Conference Location: Newport Beach, CA, USA

Language: English Document Type: Conference Paper (PA); Journal Paper (JP)

Treatment: Practical (P)

Abstract: In order for PACS (Picture Archiving and Communications System to better serve our intensive care units (ICUs), we, at University of California, San Francisco, (UCSF), have designed and developed a client/ application that is specifically tailored to provide fast, reliable access to our PACS data from diagnostic viewing stations in the ICUs. One of our utmost design criteria is to ensure consistent delivery of high speed, high performance data throughput, and yet, the should be cost-effective and render minimal maintenance. As high technology advances, we are able to utilize a powerful mass storage device such as a raid disk, which serves as a central image repository, to store images and data. We are also able to utilize asynchronous transfer mode (ATM) technology, which is regarded as the prevailing technology for reliable, high speed data communications, to transfer large imagery data systems and networks. The paper describes the design and sets across mechanism of how ICU viewing stations take advantage of sharing a high performance raid disk, and ATM technology in data transfer for timely (4 Refs) delivery of images in a clinical setting .

Subfile: B C

Descriptors: asynchronous transfer mode; client-server systems; file servers; local area networks; medical diagnostic computing; medical image processing; optical disc storage; PACS; patient care

Identifiers: ATM distributed PACS server; ICU application; Picture Archiving and Communications System; intensive care units; client/server application; PACS data access; diagnostic viewing stations; design criteria; high performance data throughput; high speed data throughput; mass storage device; raid disk; central image repository; image storage; data storage; high speed data communications; large imagery data set transfer; ICU viewing stations; high performance raid disk; clinical setting

Class Codes: B7540 (Hospital Engineering); B7520 (Patient care and treatment); B6150C (Communication switching); B4120 (Optical storage and retrieval); C7330 (Biology and medical computing); C6150N (Distributed systems software); C5620L (Local area networks); C5260B (Computer vision and image processing techniques); C5630 (Networking equipment); C5320K (Optical storage)

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21/5/18 (Item 18 from file: 2)

DIALOG(R) File 2: INSPEC

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INSPEC Abstract Number: A9619-2921-080, B9610-7410B-164, 5352572 C9610-3380D-009

Title: Software architecture of the longitudinal feedback system for PEP-II, ALS and DA Phi NE

Author(s): Claus, R.; Fox, J.; Linscott, I.; Oxoby, G.; Ross, W.; Sapozhnikov, L.; Teytelman, D.; Drago, A.; Serio, M.

Author Affiliation: Linear Accel. Center, Stanford Univ., CA, USA Conference Title: Proceedings of the 1995 Particle Accelerator Conference (Cat. No.95CH35843) Part vol.4 p.2660-2 vol.4

Publisher: IEEE, New York, NY, USA

Publication Date: 1995 Country of Publication: USA 5 vol. xxxix+3429 pp.

ISBN: 0 7803 2934 1 Material Identity Number: XX96-01860 U.S. Copyright Clearance Center Code: 0 7803 3053 6/96/\$5.00 Conference Title: Proceedings Particle Accelerator Conference

Conference Sponsor: IEEE Nucl. & Plasma Sci. Soc.; APS Div. Particles & Beams; IUPAP

Conference Date: 1-5 May 1995 Conference Location: Dallas, TX, USA Language: English Document Type: Conference Paper (PA) Treatment: Practical (P)

Abstract: We describe the software architecture of the Longitudinal Feedback System being built for the PEP-II B-Factory at SLAG, the ALS light source at LBL and the DA Phi NE phi factory at Frascati. This VME/VXI based system utilizes commercially available embedded CPU controller boards running the VxWorks real time operating system. The operator interface for PEP-II and ALS is based on the EPICS control system package. Embedded processors are used to load, monitor and diagnose various components of the system. The feedback function is implemented using digital filtering techniques on a DSP farm residing in the VME crates. The operator interface is written to allow the loading of applications , e.g., accelerator system hardware integrity functions, diagnostic functions, without intervening controller reboots. (5 Refs)

Subfile: A B C

Descriptors: accelerator control systems; computerised control; computerised monitoring; electron accelerators; feedback; signal processing ; software engineering; storage rings; user interfaces

Identifiers: software architecture; longitudinal feedback system; PEP-II; ALS; DA Phi NE; B-Factory; ALS light source; phi factory; VME/VXI based system; embedded CPU controller boards; VxWorks real time operating system; operator interface; EPICS control system package; monitor; diagnose; VME crates; accelerator diagnostic functions; system hardware integrity functions; electron storage rings

Class Codes: A2921 (Beams in particle accelerators); A2920D (Storage rings); B7410B (Particle beam handling and diagnostics); B7210B (Automatic test and measurement systems); B6140 (Signal processing and detection); C3380D (Control of physical instruments); C7410H (Computerised instrumentation); C5260 (Digital signal processing); C7420 (Control engineering computing); C6180 (User interfaces) Copyright 1996, IEE

(Item 19 from file: 2)

DIALOG(R) File 2: INSPEC

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4799832 INSPEC Abstract Number: A9423-8770J-015, B9412-7520H-032, C9412-7850-019

Title: Impaired persons facilities based on a multi-modality speech processing system

Author(s): Aguilera, S.; Berrojo, M.A.; Gimenez de los Galanes, F.M.;

Colas, J.; Macias, J.; Montero, J.M.

Author Affiliation: Dept. de Ingenieria Electronica, Univ. Politecnica de Madrid, Spain

p.129-32

Editor(s): Granstrom, B.; Hunnicutt, S.; Spens, K.-E.

Publisher: ESCA & Speech Commun. & Music Acoust. KTH, Stockholm, Sweden

Publication Date: 1993 Country of Publication: Sweden 208 pp.

Conference Title: Proceedings of Workshop on Speech and Language Technology for Disabled Persons

Conference Date: 31 May-2 June 1993 Conference Location: Stockholm, Sweden

Language: English Document Type: Conference Paper (PA)

Treatment: Applications (A)

Abstract: The authors introduce a speech processing system that uses a low-cost PC board plugged into an 8 bit ISA bus expansion slot. The board is based on the AT&T's DSP32C signal processor. The advantage of this configuration is that one can execute many different applications by downloading them from the PC, all running on the same hardware. The system include rehabilitation and software applications for this for speech impaired persons; a hearing impaired diagnostic systems evaluation system, based on pure tone audio measures; and a Spanish text to speech conversion system, used in applications for mobility impaired and blind persons. (9 Refs)

Subfile: A B C

Descriptors: digital signal processing chips; handicapped aids; medical diagnostic computing; patient diagnosis; speech analysis and processing; speech synthesis

Identifiers: speech processing system; PC board; DSP32C signal processor; downloading; diagnostic systems; speech impaired; pure tone audio measures; Spanish text to speech conversion; mobility impaired; blind; 32 bits

Class Codes: A8770J (Prosthetics and other practical applications); A4370 (Speech communication); B7520H (Aids for the handicapped); B6130 (Speech analysis and processing techniques); B1265F (Microprocessors and microcomputers); C7850 (Assistance for the handicapped); C5585 (Speech recognition and synthesis); C5135 (Digital signal processing chips); C7330 (Biology and medicine)

Numerical Indexing: word length 3.2E+01 bit

21/5/20 (Item 20 from file: 2)

DIALOG(R) File 2:INSPEC

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4468900 INSPEC Abstract Number: B9310-0100-022, C9310-5260B-038

Title: Applications of Digital Image Processing XV

Journal: Proceedings of the SPIE - The International Society for Optical Engineering vol.1771

Publication Date: 1993 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

U.S. Copyright Clearance Center Code: 93/\$4.00

Conference Title: Applications of Digital Image Processing XV

Conference Sponsor: SPIE

Conference Date: 21-24 July 1992 Conference Location: San Diego, CA, USA

Language: English Document Type: Conference Proceedings (CP); Journal Paper (JP)

Treatment: General, Review (G); Practical (P); Theoretical (T)

Abstract: The following topics were dealt with: image representations and models, including recognition, brain data, characters, and keyword extraction, human articulation, and cytomorphology; systems and implementations, including NEXSYS and IDIPP, and medical and astronomical

systems; image understanding; algorithms; nonlinear technology and chaos; image coding and transmission; applications to fingerprints, oxide residues, GaAs IC contact defects, medical uses, and ancient manuscripts; X-ray image segmentation; binocular vision; face recognition; particle sizing; speckle interferograms; profilometry; and supersonic flow characterisation.

Subfile: B C

Descriptors: image processing

Identifiers: digital image processing; image models; medical systems; image transmission; image representations; recognition; brain data; characters; keyword extraction; human articulation; cytomorphology; NEXSYS; IDIPP; astronomical systems; image understanding; nonlinear technology; chaos; image coding; fingerprints; oxide residues; GaAs IC contact defects; ancient manuscripts; X-ray image segmentation; binocular vision; face recognition; particle sizing; speckle interferograms; profilometry; supersonic flow characterisation

Class Codes: B0100 (General electrical engineering topics); B6140C (Optical information and image processing); C5260B (Computer vision and picture processing); C1250 (Pattern recognition)

21/5/21 (Item 21 from file: 2)

DIALOG(R) File 2: INSPEC

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04259740 INSPEC Abstract Number: A9222-8760G-035, B9211-7510B-046, C9211-7330-126

Title: Application of a neural network to automatic gray level adjustment for medical images

Author(s): Ohhashi, A.; Yamada, S.; Haruki, K.; Hatano, H.; Nishimura, K.; Fujii, Y.; Yamaguchi, K.; Ogata, H.

Author Affiliation: Toshiba Corp., Tochigi, Japan

Conference Title: 1991 IEEE International Joint Conference on Neural Networks (Cat. No.91CH3065-0) p.974-80 vol.2

Publisher: IEEE, New York, NY, USA

Publication Date: 1991 Country of Publication: USA 3 vol. x1+2768 pp. ISBN: 0 7803 0227 3

U.S. Copyright Clearance Center Code: CH3065-0/91/0000-0974\$01.00

Conference Sponsor: IEEE; Int. Neural Networks Soc

Conference Date: 18-21 Nov. 1991 Conference Location: Singapore

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: The authors have developed a **system** to automatically adjust the gray level of magnetic resonance (MR) images using a neural network. The gray level of an MR image is adjusted by **setting** the display window (gray-level) width and level (WWL). The authors define an index, EW, for the evaluation of displayed image clarity, and they prove its effectiveness. They use a neural network to learn the relationship between image histogram features and displayed image clarity. The authors calculated image clarity using the NN, performed two-stage searching, and determined the best possible WWL. They also evaluated the WWL adjusted by the **system** using the clarity index, EW. (2 Refs)

Subfile: A B C

Descriptors: biomedical NMR; computerised picture processing; medical diagnostic computing; neural nets

Identifiers: computerised picture processing; biomedical NMR; magnetic resonance images; neural network; automatic gray level adjustment; medical images; displayed image clarity; image histogram features; two-stage searching; clarity index

Class Codes: A8760G (Laser beams, microwaves, and other electromagnetic waves); A8770E (Diagnostic methods and instrumentation); B7510B (Radiation

and radioactivity applications); B1295 (Neural nets); C7330 (Biology and medicine); C5260B (Computer vision and picture processing); C5290 (Neural computing techniques)

21/5/22 (Item 22 from file: 2)

DIALOG(R) File 2: INSPEC

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04133784 INSPEC Abstract Number: B9206-7210B-001, C9206-7410H-002

Title: Some aspects of knowledge-based fault diagnosis in electronic devices

Author(s): Vaez-Ghaemi, R.; Godbersen, W.; Schwetlick, H.; Filbert, D. Author Affiliation: Forschungsvorhaben Integrierte Elektrische Messtech., Tech. Univ. Berlin, Germany

Journal: Measurement vol.10, no.1 p.2-7

Publication Date: Jan.-March 1992 Country of Publication: UK

CODEN: MSRMDA ISSN: 0263-2241

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: The computer-aided fault diagnosis of electronic devices requires the acquisition of different kinds of information -i.e. for the diagnosis strategy, measurement tasks and documentation purposes. The authors describe the application of knowledge-based methodologies to support the acquisition process. Major points of consideration are the application of an inductive learning method for the diagnosis strategy and the implementation of a PROLOG-based consultation system for the generation of measurement instrument settings. (10 Refs)

Subfile: B C

Descriptors: electronic **equipment** testing; fault location; graphical user interfaces; knowledge based **systems**; learning **systems**; PROLOG Identifiers: CAD; MEXPERT; knowledge-based fault diagnosis; electronic **devices**; inductive learning; PROLOG; measurement instrument **settings** Class Codes: B7210B (Automatic test and measurement systems); B0170E (Production facilities and engineering); C7410H (Instrumentation); C6170 (Expert systems); C6180G (Graphical user interfaces)

21/5/23 (Item 23 from file: 2)

DIALOG(R) File 2:INSPEC

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03901362 INSPEC Abstract Number: A91077681

Title: Second International Conference on Nuclear Microprobe Technology and Applications

Journal: Nuclear Instruments & Methods in Physics Research, Section B (Beam Interactions with Materials and Atoms) vol.B54, no.1-3

Publication Date: March 1991 Country of Publication: Netherlands

CODEN: NIMBEU ISSN: 0168-583X

U.S. Copyright Clearance Center Code: 91/\$03.50

Conference Title: Second International Conference on Nuclear Microprobe Technology and Applications

Conference Date: 5-9 Feb. 1990 Conference Location: Melbourne, Vic., Australia

Language: English Document Type: Conference Proceedings (CP); Journal Paper (JP)

Abstract: The following topics were dealt with: microprobe systems and technology; medical and biological applications; materials, geological and mineralogical applications; arts and archaeological applications; scanning transmission ion microscopy.

Subfile: A

Descriptors: biological techniques and instruments; geophysical

techniques; ion microprobe analysis
Identifiers: medical applications; geological applications; materials

applications; arts applications; microprobe systems; biological applications; mineralogical applications; archaeological applications;

scanning transmission ion microscopy

Class Codes: A0130C (Conference proceedings); A7920N (Atom, molecule, and ion impact); A8280 (Chemical analysis and related physical methods of analysis); A0780 (Electron and ion microscopes and techniques); A8780 (Biophysical instrumentation and techniques); A9385 (Instrumentation and techniques for geophysical research)

21/5/24 (Item 24 from file: 2)

DIALOG(R) File 2: INSPEC

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03885703 INSPEC Abstract Number: C91036412

Title: System Programmer's Package. Integrated toolkit for system software development and hardware/software integration

Author(s): Clarke, D.

Author Affiliation: MIPS Comput. Syst. Inc., Sunnyvale, CA, USA Conference Title: Wescon/88 Conference Record p.36.4/1-8

Conference Title: Wescon/88 Conference Record p.36.4/1-8 Publisher: Electron. Conventions Manage, Ventura, CA, USA

Publication Date: 1988 Country of Publication: USA 798 pp.

Conference Sponsor: IEEE; ERA

Conference Date: 15-17 Nov. 1988 Conference Location: Anaheim, CA, USA

Language: English Document Type: Conference Paper (PA)

Treatment: Practical (P)

Abstract: System Programmer's Package (SPP) is a complete integrated toolkit for developing system software and integrating hardware/software on designs using the MIPS R3000 Architecture. It is used by designers to write standalone software systems, create new operating systems, modify existing kernels, and write machine diagnostics all in a development environment prior to the existence of hardware. It is also used by hardware and software designers to download and debug the software on a bare machine in order to bring up a total functioning system immediately after the first hardware is built. And it is often used to help debug difficult system dependent problems that appear only under heavy system loading conditions. SPP is a source level program that executes on MIPS M-series development systems. (0 Refs)

Subfile: C

Descriptors: development systems; programming environments

Identifiers: System Programmer's Package; SPP; integrated toolkit; MIPS R3000 Architecture; development environment; source level program; development systems

Class Codes: C6115 (Programming support); C5250 (Microcomputer techniques)

21/5/25 (Item 25 from file: 2)

DIALOG(R) File 2:INSPEC

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03491294 INSPEC Abstract Number: C89066057

Title: Flexible assembly technology: to be system-minded is important Author(s): Malle, K.

Journal: VDI-Z vol.131, no.7 p.17-20

Publication Date: July 1989 Country of Publication: West Germany

CODEN: VZGTAJ ISSN: 0042-1766

Language: German Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: He who wants to be successful in flexible assembly techniques must have a thorough understanding of manual and automatic assembly, must have the process and hence also the work progress under control, and must be able to control the corresponding material and data flow. This requirement applies to both the user and the supplier of assembly systems. The environment is important, as a technical solution for a high performance assembly line alone does not work. The transfer, container, robot, programming and diagnosis system of the Bosch company is based on this system philosophy and represents a system which is highly standardized. Moreover, the supplier wants to facilitate the user's job of planning, implementing and operating small scale and large scale flexible assembly lines. (0 Refs)

Subfile: C

Descriptors: assembling; flexible manufacturing systems

Identifiers: flexible assembly technology; FMS; material flow; transfer system; data flow; container; robot; programming; diagnosis system; Bosch; planning

Class Codes: C3355F (Assembling); C7420 (Control engineering)

21/5/26 (Item 26 from file: 2)

DIALOG(R) File 2: INSPEC

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02460544 INSPEC Abstract Number: C85030175

Title: Expert systems in medicine: a biomedical engineering perspective Author(s): Sandell, H.S.H.; Bourne, J.R.

Author Affiliation: Dept. of Electr. & Biomed. Eng., Vanderbilt Univ., Nashville, TN, USA

Journal: CRC Critical Reviews in Biomedical Engineering vol.12, no.2 p.95-129

Publication Date: 1985 Country of Publication: USA

CODEN: CRBEDR ISSN: 0278-940X

Language: English Document Type: Journal Paper (JP)

Treatment: Applications (A); Bibliography (B); General, Review (G); Practical (P)

Abstract: Knowledge-based expert systems for medical applications have received considerable attention in recent years. In this review, fundamental terms and notions of artificial intelligence techniques as applied to expert systems are introduced. The most well-known and influential medical expert systems are discussed in detail, and newer efforts are surveyed. A critical comparison of strengths and weaknesses of the systems is made, discussing depth and complexity of knowledge, acquisition of knowledge, user interaction and explanations, knowledge engineering tools, system evaluations, and user resistance. Long- and short-term trends are appraised. (122 Refs)

Subfile: C

Descriptors: expert systems; knowledge engineering; medical diagnostic computing; reviews

Identifiers: knowledge based expert systems; knowledge acquisition; user explanations; long term trends; medicine; biomedical engineering perspective; artificial intelligence techniques; user interaction; knowledge engineering tools; system evaluations; user resistance; short-term trends

Class Codes: C1230 (Artificial intelligence); C6170 (Expert systems); C7330 (Biology and medicine)

21/5/27 (Item 27 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

02411403 INSPEC Abstract Number: B85020550, C85015061

Title: Evolution of datacom analyzers

Author(s): Bennett, J.

Journal: Telecommunications vol.18, no.11 p.108-12, 130

Publication Date: Nov. 1984 Country of Publication: USA

CODEN: TLCOAY ISSN: 0040-2494

Language: English Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: Traces the use of data line monitors or analyzers to diagnose data communications problems. The evolution of monitoring capabilities is also examined. Data analyzers are digital **diagnostic devices** that provide a window into the communications network. Their evolution closely parallels developments in **protocol** sophistication, higher **transmission** speeds and associated increased network complexity. Fourth generation automatic data analyzers are now available to troubleshoot bit and byte protocols. These devices feature internal processors and programs that can decode, analyze, and interpret multilevel protocols at line rates of up to 256 kbps. (0 Refs)

Subfile: B C

Descriptors: data communication equipment; digital instrumentation; network analysers

Identifiers: datacom analyzers; data line monitors; data communications; digital diagnostic devices; communications network; automatic data analyzers; protocols; processors

Class Codes: B7210X (Other instrumentation and measurement systems); C5450 (Analogue and hybrid computers and systems)

21/5/28 (Item 28 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01997656 INSPEC Abstract Number: C83009272

Title: Equipment for program debugging in the K580IK80 microprocessor

Author(s): Gladkov, A.M.; Khokhlov, Yu.V.

Journal: Pribory i Sistemy Upravleniya no.10 p.31-2

Publication Date: 1982 Country of Publication: USSR

CODEN: PRSUBT ISSN: 0032-8154

Language: Russian Document Type: Journal Paper (JP)

Treatment: Practical (P)

Abstract: This debugging equipment checks the status of a program by stages, beginning with the initial cell of program memory. The state of the program can be transferred at every stage to the memory for subsequent diagnostics. The system is illustrated and described. (4 Refs)

Subfile: C

Descriptors: microcomputers; program debugging

Identifiers: program debugging; K580IK80 microprocessor; diagnostics Class Codes: C5250 (Microcomputer techniques); C6110 (Systems analysis and programming)

21/5/29 (Item 29 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01738329 INSPEC Abstract Number: C81030237

Title: Microcomputer Applications in Health Care (papers in summary form

only received)

Journal: Clinical Physics and Physiological Measurement vol.2, no.1

Publication Date: Feb. 1981 Country of Publication: UK

CODEN: CPPMD5 ISSN: 0143-0815

Conference Title: Microcomputer Applications in Health Care (papers in summary form only received)

Conference Sponsor: Hospital Physicists' Assoc.; Biol. Eng. Soc Conference Date: 26 Nov. 1980 Conference Location: London, UK

Language: English Document Type: Conference Proceedings (CP); Journal Paper (JP)

Treatment: Applications (A); General, Review (G)

Abstract: The following topics were dealt with: an alarm system for the elderly and handicapped; a computer system for the handicapped; the prediction of late stroke during cerebral aneurysm surgery by computer; computer-aided diagnosis of the acute abdomen; a PET computer for a personnel dosimetry service; data management for a personnel film badge monitoring service; connecting the Commodore PET to automatic sample counters; Apple II systems for psychological tests and physiological experimentation; medical interviewing by computer; microcomputer systems education; mini to micro computer transfer of FORTRAN programs; a microcomputer in a geriatric unit. 12 Papers were presented. Subfile: C

Descriptors: medical computing; patient care

Identifiers: alarm system; elderly and handicapped; computer system; cerebral aneurysm surgery; computer-aided diagnosis; PET computer; personnel dosimetry service; data management; personnel film badge monitoring service; Commodore PET; automatic sample counters; psychological tests; physiological experimentation; medical interviewing by computer; microcomputer systems; medical education; mini to micro computer transfer of FORTRAN programs; geriatric unit; late stroke prediction; Apple 2 system Class Codes: C7330 (Biology and medicine)

(Item 30 from file: 2) 21/5/30

DIALOG(R)File 2:INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B81037833, C81025760

Title: Installation testing with software systems. I. Development of test software

Author(s): Goldman, B.A.; Kilty, R.S.; Johnston, J.J.

Author Affiliation: Western Electric, Denver, CO, USA

Journal: Western Electric Engineer vol.25, no.1 Publication Date: Winter 1981 Country of Publication: USA

CODEN: WELEAX ISSN: 0043-3659

Document Type: Journal Paper (JP) Language: English

Treatment: Applications (A); General, Review (G)
Abstract: Three different approaches have evolved for the testing of stored program controlled equipment during its installation. The first, taking advantage of the processing capabilities of the equipment, software into the system, which then involves loading diagnostic verifies that its hardware operates properly. A second approach employs the system's generic code, supplemented with auxiliary library programs, which are loaded into systems during the installation and growth interval. A third approach, by which external computer-driven equipment tests a system, is essential when testing new components during the growth of in-service equipment. The authors describe the general design approach used for diagnostic testing, and characterise these three approaches. With a description of how each contributes to the testing of elements of the stored program control (SPC) network during the latter part of assembly through installation and growth in a working environment. (O Refs)

Subfile: B C

Descriptors: automatic testing; computer software; electronic equipment testing; electronic switching systems; program diagnostics; telephone networks; telephone switching equipment

Identifiers: diagnostic software; external computer-driven equipment; in-service equipment; diagnostic testing; stored program control network; installation testing; test software development; SPC equipment testing; system generic code

Class Codes: B0170N (Reliability); B6230B (Electronic telephone exchanges); C3370C (Telephony); C7410F (Communications)

21/5/31 (Item 31 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

01165783 INSPEC Abstract Number: A78028059

Title: Image quality and medical diagnostic decision making

Author(s): Goodenough, D.J.

Author Affiliation: Dept. of Radiology, George Washington Univ. Medical Center, Washington, DC, USA

Journal: Photographic Science and Engineering vol.21, no.5 p.262-8

Publication Date: Sept.-Oct. 1977 Country of Publication: USA

CODEN: PSENAC ISSN: 0031-8760

Language: English Document Type: Journal Paper (JP)

Treatment: Theoretical (T); Experimental (X)

Abstract: Questions are raised about the relationship between physical measurements of medical imaging systems and empirical signal detection studies. A brief review of classical signal detection theory is followed by examples of the successful application of ROC (Receiver Operating Characteristic) curves to characterizing simple types of signal detection experiments that might be encountered in images obtained in diagnostic radiology. It is shown that many of the experimental results would be consistent with a detection model that includes an effective internal noise source within the human observer. The extension of simple signal detection theory to more complex diagnostic tasks is discussed. In particular, it is felt that the success of computed tomography systems points out the importance of 'structure noise'. It is concluded that there are many unknown factors involved in the pattern recognition step of diagnosis that tend to obviate a general predictive equation of diagnostic accuracy from known physical image parameters. (33 Refs)

Subfile: A

Descriptors: patient diagnosis; pattern recognition; radiography; signal detection

Identifiers: medical diagnostic decision making; medical imaging systems; empirical signal detection studies; classical signal detection theory; diagnostic radiology; internal noise source; computed tomography systems; pattern recognition step; ROC curves

Class Codes: A0785 (X-ray, gamma-ray instruments and techniques); A8760J (Corpuscular radiation and radioisotopes)

21/5/32 (Item 32 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2002 Institution of Electrical Engineers. All rts. reserv.

00145808 INSPEC Abstract Number: C70010996

Title: Operation of the orbiting astronomical observatory by means of computers

Author(s): Cabrera, A.

Journal: Scientia vol.35, no.137 p.21-2

Publication Date: June 1969 Country of Publication: Chile

CODEN: SCNTAU ISSN: 0036-8679

Conference Title: First national conference on computation

Conference Sponsor: Assoc. Computation & Information Treatment Chile Conference Location: Valparaiso, Chile Conference Date: Dec. 1968

Document Type: Conference Paper (PA); Language: Spanish; English

Journal Paper (JP)

Abstract: Abstract only given, substantially as follows: The OAO-A2 spacecraft put into orbit on December 7, 1968, had the mission of performing precision measurements and telescopic observations of the universe from above the earth's atmosphere. The experimenters for this observatory are the Wisconsin University and the Smithsonian Astrophysical Observatory. The tracking network is provided by NASA. The spacecraft is attitude-controlled by ground station command giving precise pointing control for long duration studies. To fulfil the control requirements for the attitude, equipment and experiments of the spacecraft as well as ground equipment, a real time operating system has been provided. This system consists of a Central Computer (Control Center, 2/SDS-930, a Remote Computer Network (Remote Stations, AD/EC-37) plus the Communications and Data Handling equipment and a Monitor Program System. The Monitor System provides the necessary interface among the computers, the operators and the schedule of programs to be executed and allows enough flexibility to change the schedule or transfer control in any stage of the process. Besides the normal operation for a pass, the Monitor is a means of communication between the operator and the computer, providing output messages and operator input options in order to perform a variety of tasks such as diagnostics , transmission and reception of messages, equipment transfer of programs or data, program modifications, etc., so that it may be considered as an operational, executive control or utility system.

Subfile: C

Descriptors: aerospace applications of computers; aerospace control;

astronomy and astrophysics; real-time systems

Class Codes: C3380E (Astronomical instruments); C7420 (Control

engineering)

(Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01521051 ORDER NO: AAD96-40247

INTRASUBBAND WAVELET-BASED IMAGE COMPRESSION AND MEDICAL IMAGING CODING OPTIMIZATION

Author: TSAI, MIN-JEN

Degree: PH.D. Year: 1996

Corporate Source/Institution: UNIVERSITY OF CALIFORNIA, LOS ANGELES (

0031)

Chair: JOHN D. VILLASENOR

Source: VOLUME 57/07-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4618. 151 PAGES

Descriptors: ENGINEERING, ELECTRONICS AND ELECTRICAL

Descriptor Codes: 0544

The object of this research is to design, implement and evaluate wavelet-based compression algorithms for image and video communication. Among the necessary stages for the wavelet based coding schemes are: (1) the selection of wavelet bases and the structure of the decomposition for transform; (2) quantization; and (3) entropy coding. We have focused this study on the crucial stage between (2) and (3) (whose importance is

gradually gaining recognition), concentrating upon the context modeling of the quantized indexes into an efficient data structure, thus significantly enhancing compression performance.

So called "zerotree data structure" preforms a modeling by investigating the magnitude predictability across the subbands and adopting bit-plane coding into a compact data representation. We investigate zerotree data structure validity and propose an improved scheme called stack-zerotree, which is also based on intersubband predictability, to further increase coding efficiency.

Due to nonstationary characteristics and heterogeneity across the subbands, the intersubband dependency doesn't truly support the predictability. In addition, an intrasubband coding approach is needed to simplify the complicated indexing and branching tracking for the zerotree technique. "Stack-Run Coding," a data structure which is constructed by a multiple alphabet symbol mapping with context switching capability for entropy coding, has been invented and thoroughly studied in this research. Stack-run coding is basically a subband-based self-compact data structure, conceptually very simple, with much flexibility in implementation. Without utilizing the intersubband relationship, it relieves the burdens associated with higher dimensional transform compression.

With the increasing demands in archival and transmission for large scale hospital networks, the compression applications in the specific field of medical imaging are also investigated. We analyzed the compression performance for positron emission tomography and angiogram as case studies for tomographic and dynamic medical imagings because both digital imaging modalities demand huge storage space in the UCLA PACS (Pictural Archiving and Communications System). These techniques can be applied to teleradiology, teleconsulting or telemedicine, which is becoming a new health service for offering efficient health care in ambulances, rural areas and in countries lacking specialists. Our studies show the promising results and the techniques that can soon be used for clinical practices.

21/5/34 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2003 ProQuest Info&Learning. All rts. reserv.

01244106 ORDER NO: AAD92-30930

SEMI-AUTOMATIC STEREOTACTIC RADIOSURGERY WITH NEURAL NETWORK-BASED MULTI-MODAL IMAGE SEGMENTATION AND GEOMETRIC ANALYSIS OF THE LESION (NEURAL NETWORKS, RADIOSURGERY, BRAIN TUMORS)

Author: OZKAN, MEHMED

Degree: PH.D. Year: 1991

Corporate Source/Institution: VANDERBILT UNIVERSITY (0242) Co-directors: KAZUHIKO KAWAMURA; J. MICHAEL FITZPATRICK

Source: VOLUME 53/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3014. 161 PAGES

Descriptors: ENGINEERING, BIOMEDICAL; ENGINEERING, ELECTRONICS AND

ELECTRICAL; COMPUTER SCIENCE

Descriptor Codes: 0541; 0544; 0984

Stereotactic Radio Surgery (SRS) has been employed in the treatment of various brain tumors since 1968. Recently, Linear Accelerator-based radiosurgical systems have been developed with good mechanical accuracy and better treatment planning capabilities due to advances in computer technology. It is now possible to treat lesions located deep within the brain while sparing surrounding, healthy tissue. Computerized Photon Knife (CPK) is a linear accelerator coupled to a localization subsystem.

Collimators of various sizes are used to direct photon beams precisely. This system 's five degrees of freedom in spatial coordinates makes it possible to tailor a lethal dose of radiation to irregularly shaped tumors. Flexibility of the computer software allows more accurately sculpted treatment plans than were previously possible with the Gamma Unit. The drawback of having such flexibility, however, is the multiplicity of options to consider in a relatively short time. The number of planning parameters are too varied. Therefore, a less optimum plan may be acceptable. However, the goal is to find the perfect plan in a short time.

This dissertation studied two aspects of the stereotactic radiosurgery process; lesion localization and CPK treatment planning. Software was written in an attempt to speed up the overall treatment process and produce more efficient plans. Lesion localization was partly automated using artificial neural networks on multi-modal tomographic brain images. The application of the technique is not limitted to stereotactic radiosurgery, but can be utilized in many other medical applications that depend on quantitative tissue information. Planning was performed by geometrical analysis of the segmented lesion.

Computed Tomography (CT), Magnetic Resonance Imaging (MRI) and Positron Emission Tomography (PET) are used for quantization of images to provide multi-dimensional information for each pixel. A statistical pattern recognition technique, the Bayes maximum likelihood classifier, and artificial neural networks (ANN) are tested and compared as pattern recognition techniques for each of the image modalities. The contribution of each modality is evaluated. The partitioning of the parameter space is studied for various ANN architectures. An adaptive learning scheme is proposed to overcome intensity inhomogeneities introduced by the imaging systems. Segmentation results are compared with those obtained from medical experts for stereotactic radiosurgery purposes. Finally, automatic planning software is tested on 40 lesions that were treated earlier using conventional treatment planning methods.

21/5/35 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online (c) 2003 ProQuest Info&Learning. All rts. reserv.

927739 ORDER NO: AAD86-19460

MEDICAL RECORD ADMINISTRATION PROGRAMS AND TRENDS IN TECHNOLOGY (HEALTH MANAGEMENT)

Author: CRAWFORD, PAULA ANNE

Degree: ED.D. Year: 1986

Corporate Source/Institution: MEMPHIS STATE UNIVERSITY (0124) Source: VOLUME 47/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1990. 138 PAGES
Descriptors: EDUCATION, BUSINESS

Descriptor Codes: 0688

Medical record administration programs are placing graduates in **settings** where knowledge of information technology is vital. As technology changes the way businesses conduct their activities, the educational environment will require parallel changes.

The problem of the study was to determine the current use of electronic technology and micrographics in medical record administration programs and to evaluate the relevance of the curriculum in the areas of records management, health information management and computers in health care in medical record administration programs.

The survey utilized two questionnaires and examined data from accredited medical record administration program directors and medical

record departments in selected hospitals. Technological tasks in the areas of electronic information processing, micrographics, and word processing were rated according to degree of importance and information about the curriculum was collected.

Respondents did not agree on the importance of the majority of identified technological tasks. Lack of agreement centered around electronic information processing and micrographics needs and standards and procedures for word processing and micrographics systems .

Automated processes were used by over half the departments surveyed. Patient record components are kept automatically and manually using a variety of **electronic equipment**. Paper records are in use along with **electronic information** storage and micrographics.

Medical record administration programs are providing applications experience but no standard across programs exists. More applications experience and automated technology will be incorporated into the curriculum.

Based on the findings of the study, the following conclusions are drawn: (1) The curricula of medical record administration programs should include provisions for development of electronic information processing skills. (2) The curricula of medical record administration programs should include provisions for development of micrographics skills. (3) The curricula of medical record administration programs should include provisions for development of word processing skills. (4) There is a lack of coordination between medical record administration program directors and medical record administration practitioners.

21/5/36 (Item 1 from file: 65) DIALOG(R)File 65:Inside Conferences

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00379312 INSIDE CONFERENCE ITEM ID: CN003606752

Xpress transfer protocol in a medical communication system [2165-27]

Lim, C.-K.; Maydell, U. M.

CONFERENCE: PAC: design and evaluation-Conference

PROCEEDINGS- SPIE THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING,

1994; ISSUE 2165 P: 248-260

SPIE, 1994

ISSN: 0361-0748 ISBN: 0819414603

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Jost, R. G.

CONFERENCE SPONSOR: SPIE

CONFERENCE LOCATION: Newport Beach, CA

CONFERENCE DATE: Feb 1994 (199402) (199402)

BRITISH LIBRARY ITEM LOCATION: 6823.100000

NOTE:

Held as part of Medical imaging 1994 DESCRIPTORS: PACS; medical imaging; SPIE

21/5/37 (Item 1 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2002 The HW Wilson Co. All rts. reserv.

1393068 H.W. WILSON RECORD NUMBER: BAST96047671

CNC key features checklist

Herrin, Golden E;

Modern Machine Shop v. 69 (July '96) p. 146+

DOCUMENT TYPE: Feature Article ISSN: 0026-8003 LANGUAGE: English

RECORD STATUS: Corrected or revised record

ABSTRACT: A checklist of CNC capabilities and key features is presented to aid in the selection of a suitable CNC. The prospective buyer should check if the CNC is user-friendly, is an open or proprietary architecture, is sufficiently fast, provides color graphics on an adequately sized screen, has easy manual data input, provides communication capability, and provides a diagnostic system. The way in which the CNC is programmed and how part programs are transferred into and out of the control should also be examined.

DESCRIPTORS: Computer numerically controlled machine tools;

21/5/38 (Item 1 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

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00459611 97PM05-044

WinProbe 95

Knutson, Charles

PC/Computing , May 1, 1997 , v10 n5 p240, 1 Page(s)

ISSN: 0899-1847

Company Name: Quarterdeck Product Name: WinProbe 95

Languages: English

Document Type: Software Review Grade (of Product Reviewed): A

Hardware/Software Compatibility: IBM PC Compatible; Microsoft Windows

Geographic Location: United States

Presents a very favorable review of WinProbe 95 (\$49), a diagnostic utility for Windows 95 from Quarterdeck Corp. (800, 573). Says that it offers System Information, Diagnostics, Settings, and other features. with graphics and icons that make it easy to understand and use. Adds that it allows users to customize their systems and the Tune Up feature sets parameters. Says that the System Information is a very informative resource and the Diagnostics feature can alert users to problems such as IRQ conflicts. Reports that one of the best features of the program is its Knowledge Base, which provides an informative online tutorial for Windows 95 dealing with topics such as Windows and Memory, Windows and Speed, and Frills and Thrills as well as the Windows Registry and how to manipulate it using the Registry Guru. Concludes that this ``a must-have for learning about and maintaining Windows 95.'' program is Includes one screen display. (djd)

Descriptors: Window Software; Utility Program; Diagnostics; Software Review; Tutorial; Online Information; Maintenance Identifiers: WinProbe 95; Quarterdeck

21/5/39 (Item 2 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs.

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00363974 94PI10-212

Simon: more than a phone, less than a PC

Nadel, Brian

PC Magazine , October 25, 1994 , v13 n18 p46, 1 Page(s)

ISSN: 0888-8507

Company Name: Bell South Cellular

Product Name: Simon Languages: English

Document Type: Hardware Review Grade (of Product Reviewed): C Geographic Location: United States

Presents a mixed review of Simon (\$899), a cellular phone which includes a DOS-based processor, a touch screen, and 11 built-in applications, from Bell South Cellular Corp., Atlanta, GA (800, 404). The phone offers a 4.5-by-1.5 inch touch-sensitive LCD panel. Its included applications are a calendar, to-do list, notepad, file system, diagnostics, address book, clock, sketch pad, calculator, send and receive fax programs, and a puzzle. The unit offers no link to a PC. Data can be stored in Simon using a flash memory card in its PCMCIA Type II slot or via cc:Mail via modem (at 2,400 bps). Faxing is done at 9,600 bps. The system uses a 16MHz 286-class CPU which is inadequate, and although its battery lasts about 12 hours in standby mode, it can readily be drained after two hours of phone or computer use. Says it is ``definitely much more than a phone, it's still not quite a PC.'' Includes one photo. (djd)

Descriptors: Telephone; Hand-held Computer; Hardware Review; Cellular

Communication; PCMCIA

Identifiers: Simon; Bell South Cellular

21/5/40 (Item 3 from file: 233)

DIALOG(R) File 233: Internet & Personal Comp. Abs. (c) 2002 Info. Today Inc. All rts. reserv.

00159055 88DC00-001

Data Communications Buyers' Guide Issue 1988

Data Communications , 1988 , v16 n14

ISSN: 0363-6399 Languages: English Document Type: Article

Geographic Location: United States

Presents the "Data Communications" Buyers' Guide Issue 1988. Includes a products and services directory, an update service, and a directory of vendors. Product index of over 200 pages contains 14 sections: communications carriers, data transmission equipment, software, data concentration equipment, database/videotex and time-sharing services, diagnostic and test equipment, DDP and messaging systems, local area networks, printers/terminals, protocol conversion devices, storage devices and media, switching equipment, support equipment, and support services.

Descriptors: DATA COMMUNICATION; VENDOR GUIDE; HARDWARE; SOFTWARE;

DIRECTORIES

Identifiers: Data Communications Buyers' Guide Issue 1988; Data Communications

21/5/41 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

05446421

Eppendorf-Nietheler-Hinz GmbH, Hamburg

GERMANY - EPPENDORF-NIETHELER-HINZ TO TRANSFER PRODUCTION Frankfurter Allgemeine Zeitung (FA) 16 November 1992 p25 Language: German

Eppendorf-Nietheler-Hinz (Hamburg, Germany), producer of analysis systems

for medical and chemical applications, has transferred production of centrifuges to subsidiary Geraetebau Eppendorf (Engelsdorf/Leipzig, former E Germany). Geraetebau, the former Zentrifugenwerk Janetzki, was acquired in June 1991 and has now started production of microcentrifuges for small size laboratories. Geraetebau is provided with a workforce of 120 employees.**

COMPANY: EPPENDORF-NIETHELER-HINZ; GERAETEBAU EPPENDORF

PRODUCT: Chemical Equipment (3559CL);

EVENT: COMPANY/ORGANISATIONAL HISTORY (12);

COUNTRY: Germany (4GER); OECD Europe (415); European Economic Community

Countries (419); NATO Countries (420);

21/5/42 (Item 2 from file: 583)

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04450481

DISCOVERY TECHNOLOGY SELLS FILMFAX

US - DISCOVERY TECHNOLOGY SELLS FILMFAX

Newsweek (NEW) 19 August 1991 p3

ISSN: 0028-9604

Discovery Technology (Longmont, CO) has introduced FilmFAX, a system which can transmit medical images quickly for diagnosis. The 'teleradiology' system transmits X - rays and magnetic-resonance images. FilmFAX consists of a laser scanner for transmission of the image and five receiving devices. Networking software enables hospitals to transmit images within a building. FilmFAX costs USDlr47,500.

PRODUCT: Facsimile Equipment (3662FX); Facsimile Services (4811FS);

EVENT: PRODUCTS, PROCESSES & SERVICES (30);

COUNTRY: United States (1USA); NATO Countries (420); South East Asia

Treaty Organisation (913);

21/5/43 (Item 3 from file: 583)

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01182484

EDF DEVELOPS EXPERT SYSTEM

FRANCE - EDF DEVELOPS EXPERT SYSTEM

Echos (LE) 24 June 1987 p14

ISSN: 0153-4831 Language: French

EDF has developed an expert system, Genesia 1, which has established a knowledge base for diagnostic and statistical purposes. Company has also developed the Extra System for diagnosing alarms in nuclear plants. Since Aug 1986, this programme has been sent to the simulator used for operator training purposes. Research is currently under way to develop a system for wider applications. Aim is to create an expert system which can generate Cobol programmes.

PRODUCT: Artificial Intelligence Systems (3573AI);

EVENT: LAND USE/PURCHASE/SALES (41);

COUNTRY: France (4FRA); Northern Europe (414); OECD Europe (415); European Economic Community Countries (419); NATO Countries (420); South East

Asia Treaty Organisation (913);

21/5/44 (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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11004797 BIOSIS NO.: 199799625942

A quality control protocol for transmission -emission tomographic systems .

AUTHOR: Ficaro E P; Harris A J

AUTHOR ADDRESS: Univ. Michigan Med. Cent., Ann Arbor, MI**USA JOURNAL: Journal of Nuclear Medicine 38 (5 SUPPL.):p214P 1997

CONFERENCE/MEETING: 44th Annual Meeting of the Society of Nuclear Medicine

San Antonio, Texas, USA June 1-5, 1997

ISSN: 0161-5505

RECORD TYPE: Citation

LANGUAGE: English

REGISTRY NUMBERS: 14133-76-7: TECHNETIUM-99M

DESCRIPTORS:

MAJOR CONCEPTS: Biochemistry and Molecular Biophysics; Radiation Biology

CHEMICALS & BIOCHEMICALS: TECHNETIUM-99M

MISCELLANEOUS TERMS: Meeting Abstract; Meeting Poster; IMAGING METHOD; RADIATION BIOLOGY; SINGLE PHOTON EMISSION COMPUTED TOMOGRAPHY; SPECT; TECHNETIUM-99M; TRANSMISSION-EMISSION SYSTEM

CONCEPT CODES:

06502 Radiation-General

10060 Biochemical Studies-General

10502 Biophysics-General Biophysical Studies

00520 General Biology-Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals

21/5/45 (Item 2 from file: 5)

DIALOG(R) File 5:Biosis Previews(R)

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08956587 BIOSIS NO.: 199396108088

Overestimation of osteopenia using standard analysis software for peripheral quantitative computed tomography.

AUTHOR: Lehmann R(a); Kvasnicka H M; Wapniarz M; Klein K; Allolio B

AUTHOR ADDRESS: (a) Medizinische Klinik, Univ. Wuerzburg, Josef-Schneider-Strasse 2, D-97080 Wuerzburg**Germany

JOURNAL: Clinical Investigator 71 (8):p600-603 1993

ISSN: 0941-0198

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: It is well established that measurement of bone mineral density (BMD) can estimate the risk of future fractures. To assess individual fracture risk BMD measurements are compared with a reference range provided by the manufacturer of the respective BMD technology. However, the power of trabecular bone measured by peripheral quantitative computed tomography (pQCT) to predict future fractures has not been shown up to now. We conducted measurements of trabecular bone density (TBD) at the distal radius (pQCT XCT 900, Stratec, Germany) in a sample of 506 healthy white women aged 40-60 years (mean 48) and compared the results with the manufacturer's normal range. We found a remarkable difference in TBD values between our healthy study population and the manufacturer's reference data in all age groups (e.g., age 50-54 years, 143.1 +- 43.2

mg/cm-3 versus 181.1 +- 39.0 mg/cm-3). Compared to the +- 2 SD limits of the manufacturer's reference range our study population showed mean TBD values that were about 1 SD below the mean of the reference range. About 50% of our healthy cohort were below the -1 SD limit of the reference range. Almost ten times as many normal subjects as expected (22.1%) were found below the -2 SD limit and therefore classified as individuals with increased fracture risk. This overestimation of fracture risk leads to discomfort of the patient, unnecessary therapeutic intervention, and significant costs to the public. This difference is probably due to the fact that the manufacturer's reference values were generated with the older device (SCT 900) using a 125I source, and that these were later used in devices with an X-ray source. Correction of the manufacturer's software is now underway; all devices with X - ray source distributed in Germany by the company must receive a new software with a generally agreed reference data-set. Our study indicates that a reliable reference database must become a prerequisite for the approvement of BMD technology prior to the use in patients.

DESCRIPTORS:

MAJOR CONCEPTS: Information Studies; Radiology (Medical Sciences); Skeletal System (Movement and Support)

BIOSYSTEMATIC NAMES: Hominidae--Primates, Mammalia, Vertebrata, Chordata, Animalia; Muridae--Rodentia, Mammalia, Vertebrata, Chordata, Animalia ORGANISMS: rat (Muridae); Hominidae (Hominidae)

BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): animals; chordates; humans; mammals; nonhuman mammals; nonhuman vertebrates; primates; rodents; vertebrates

MISCELLANEOUS TERMS: CELLULAR CHANGE; HISTOLOGY; INTERNAL BONE STRAIN; OSTEOBLASTIC ACTIVITY; PERIOSTEUM; STRUCTURAL RESPONSE; ULTRASTRUCTURE CONCEPT CODES:

00530 General Biology-Information, Documentation, Retrieval and Computer Applications

06504 Radiation-Radiation and Isotope Techniques

18004 Bones, Joints, Fasciae, Connective and Adipose Tissue-Physiology and Biochemistry

18006 Bones, Joints, Fasciae, Connective and Adipose Tissue-Pathology

10069 Biochemical Studies-Minerals

BIOSYSTEMATIC CODES:

86215 Hominidae

21/5/46 (Item 3 from file: 5)

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04006114 BIOSIS NO.: 000076091682

COLLECTION OF HUMAN OOCYTES BY THE USE OF SONOGRAPHY

AUTHOR: WIKLAND M; NILSSON L; HANSSON R; HAMBERGER L; JANSON P O AUTHOR ADDRESS: DEP. OBSTET. GYNECOL., UNIV. GOTHENBURG, SAHLGRENSKA SJUKHUSET, S-413 GOTHENBURG, SWEDEN.

JOURNAL: FERTIL STERIL 39 (5). 1983. 603-608. 1983

FULL JOURNAL NAME: Fertility and Sterility

CODEN: FESTA

RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: A technique for ultrasonically guided percutaneous oocyte aspiration was developed utilizing standard real-time, linear-array ultrasound equipment. Patients (44) attending an in-vitro fertilization and embryo transfer (IVF-ET) program were included in this study. In 38 patients, follicular puncture was performed under

general anesthesia and in 6 cases performed under local anesthesia. Fifty-two follicles with a mean diameter .gtoreq. 18 mm were punctured, and 40 mature oocytes were recovered corresponding to a success rate of 77% per follicle. Six of the punctured follicles were considered cystic when the aspirated granulosa cells were examined microscopically and, if these were excluded, the corrected recovery rate was 87% per follicle. In 2 patients, ovulation had occurred at the time for oocyte collection. In 1 of these patients, a mature oocyte was recovered from the pouch of Douglas by the use of sonography. Ultrasonically-guided puncture of follicles for collection of human oocytes seems suitable for use in all cases where laparoscopy is presently used and, in cases with severe adhesions, where laparoscopy may fail.

DESCRIPTORS: FOLLICLE PUNCTURE IN-VITRO FERTILIZATION EMBRYO TRANSFER OVULATION ADHESION PER CUTANEOUS ASPIRATION ANESTHESIA ULTRASOUND LAPAROSCOPY

```
CONCEPT CODES:
          Cytology and Cytochemistry-Human
  02508
          Anatomy and Histology, General and Comparative-Radiologic Anatomy
  11106
          Anatomy and Histology, General and Comparative-Regeneration and
  11107
             Transplantation (1971-)
  16501
          Reproductive System-General; Methods
          Reproductive System-Physiology and Biochemistry
  16504
  16506
          Reproductive System-Pathology
  25502
          Developmental Biology-Embryology-General and Descriptive
  01054
          Microscopy Techniques-Cytology and Cytochemistry
  10060
          Biochemical Studies-General
  10504
          Biophysics-General Biophysical Techniques
  10508
          Biophysics-Membrane Phenomena
          External Effects-Sonics; Ultrasonics
  10608
  11105
          Anatomy and Histology, General and Comparative-Surgery
  11108
          Anatomy and Histology, General and Comparative-Microscopic and
             Ultramicroscopic Anatomy
          Chordate Body Regions-Abdomen (1970-)
  11314
  16502
          Reproductive System-Anatomy
  18006
          Bones, Joints, Fasciae, Connective and Adipose Tissue-Pathology
          Integumentary System-General; Methods
  18501
  20501
          Nervous System-General; Methods
  22024
          Pharmacology-Neuropharmacology
  22100
          Routes of Immunization, Infection and Therapy
          In Vitro Studies, Cellular and Subcellular
  32600
BIOSYSTEMATIC CODES:
  86215
          Hominidae
BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA):
  Animals
  Chordates
  Vertebrates
  Mammals
  Primates
  Humans
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21/5/47 (Item 1 from file: 73)

DIALOG(R) File 73:EMBASE

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07592461 EMBASE No: 1999082054

Systematic review of endoscopic ultrasound in gastro-oesophageal cancer Harris K.M.; Kelly S.; Berry E.; Hutton J.; Roderick P.; Cullingworth J.; Gathercole L.; O'Connor P.J.; Boyce J.C.; Smith M.A.

K.M. Harris, Department of Radiology, Leeds Teaching Hospitals NHS Trust,

Leeds General Infirmary, Leeds United Kingdom Health Technology Assessment (HEALTH TECHNOL. ASSESS.) (United Kingdom) 1998, 2/18 (iii-129)

CODEN: HTASF ISSN: 1366-5278 DOCUMENT TYPE: Journal; Review

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 43

Objectives: The aim was to review the literature relating to the use of endoscopic ultrasound for the preoperative staging of gastro-oesophageal cancer, especially regarding staging performance and staging impact. In addition, evidence was sought on the health economics, therapeutic impact and effect on patient outcome of endoscopic ultrasound in any clinical application . Methods: Data sources: Electronic searches of MEDLINE and BIDS ISI formed the basis of the literature search. Other electronic resources searched included the Cochrane Library, EMBASE, Inside Information Plus, SIGLE and FirstSearch. Bibliographic listings of all retrieved articles were handsearched. Additionally, authors of abstracts, leading centres of endoscopic ultrasound, manufacturers and an endoscopic ultrasound e-mail discussion group were contacted with a request for unpublished information. Study selection and validation: Study selection was a three-stage process using predefined inclusion and exclusion criteria. Only English language papers were included. The paucity of randomised controlled trials necessitated the acceptance of evidence from other study designs. For literature on staging performance, validation studies against a gold standard were included if there were sufficient numbers of patients and raw data were presented. For these studies, investigation of the validity of the evidence included analysis of the effect of the presence of any of 20 potential biases and the equipment and imaging protocol used. Data extraction: Data were extracted from the studies selected using data extraction forms. Numerical values of staging performance for the completion of 2 x 2 contingency tables were extracted. Descriptive summaries were prepared for the other types of study where quantitative analysis was not feasible. Data synthesis: Staging performance results (sensitivity, specificity, positive predictive value, negative predictive value, accuracy and odds ratio) were synthesised and receiver operator characteristic curves for the differentiation of tumour Stages T1 and T2 from T3 and T4 plotted. A summary statistic (Q*, balancing sensitivity and specificity) was read from the curve. Similar analysis for the discrimination of lymph node Stage NO from N1 and above was performed. Quantitative synthesis was not applicable for the studies of staging impact, therapeutic impact, patient outcome or health economics. The robustness of the results was investigated by using regression techniques to incorporate bias risk and other factors (e.g. use of protocol) into the quantitative analysis. Results: Twenty-seven primary studies addressing the performance of endoscopic ultrasound for the preoperative staqing of gastro-oesophageal cancer satisfied the inclusion criteria. The performance of endoscopic ultrasound in T staging gastro-oesophageal cancer was Q* = 0.91. For gastric T staging $Q^* = 0.93$ and for oesophageal T staging $Q^* =$ 0.89. - The value for Q^* was significantly (p < 0.05) lower for studies performed in the 1990s than for those in the 1980s. - The presence of stenosis resulting in nontraversability was found slightly, but significantly (p < 0.05), to reduce the staging performance of endoscopic ultrasound. - Radial probes performed better than linear probes in staging gastric cancer, although, in staging oesophageal cancer, there was no significant difference in the performance between probes. The performance of endoscopic ultrasound in N (lymph node) staging associated with gastro-oesophageal cancer was $Q^* = 0.79$. For N staging associated with gastric cancer this was $Q^* = 0.76$ and for N staging associated with oesophageal cancer $Q^* = 0.82$. - Studies that reported attempts to perform some form of blinding achieved a significantly (p < 0.05) better

performance compared with those that did not. Insufficient information for data synthesis was found on M staging (staging of metastases) and grouped TNM staging. There was insufficient information on the use of miniprobes (for subanalysing T1 tumours). There was little information about the use of fine- needle aspiration specifically applicable to gastro-oesophageal cancer. Eight studies compared the staging performance of endoscopic ultrasound with that of incremental computed tomography (CT), but the CT aspects of these were poorly performed and no measure of the staging impact of endoscopic ultrasound (EUS) could be determined. There was very little evidence regarding therapeutic impact, patient outcome and health economics. Conclusions: EUS is highly effective for the discrimination of Stages T1 and T2 from T3 and T4, in both the oesophagus and the stomach. Initial indications are that the performance for T staging at the cardia is less good. Non-traversable stenosis does reduce the staging performance of EUS, but evidence on whether this reduction justifies the risk of dilatation was not available. The studies available on the use of miniprobes report a high performance for discrimination between mucosal and submucosal cancer. No evidence regarding the subsequent impact of these findings is available. Lymph node staging with EUS has a lower performance than that of tumour staging. Staging for metastases using EUS alone is not satisfactory. Recommendations: The following research recommendations were made by the authors: methodological research into the effect of searching only the major electronic databases and into factors that make publication bias less likely continued collaboration between reviewers in fields lacking randomised controlled trials regarding the assessment of study quality updating of this review, especially with regard to the proportion of non-traversable tumours encountered a study to determine the value of miniprobes prior to endoscopic mucosal resection well-designed studies, using the optimal protocols for both EUS and CT, to compare staging performance, which must also investigate the complementary use of the modalities further investigation of the use of fine- needle aspiration in gastro-oesophageal cancer in a study concentrating on lymph nodes retrospective studies to confirm the limited learning curve data currently available new studies, specifically designed to measure staging impact, therapeutic impact and patient outcome, because evidence in these areas is not currently available use of decision-modelling techniques to combine outcome and cost data from the new studies and other sources encouragement of imaging scientists both to perform better designed studies and to ensure that descriptions published in the literature are comprehensive.

MEDICAL DESCRIPTORS:

*stomach cancer--surgery--su; *esophagus cancer--surgery--su preoperative evaluation; cancer staging; ultrasound therapy; outpatient; health economics; patient selection; treatment indication; human; clinical article; review SECTION HEADINGS:

- 016 Cancer
- 018 Cardiovascular Diseases and Cardiovascular Surgery
- 036 Health Policy, Economics and Management
- 048 Gastroenterology

21/5/48 (Item 2 from file: 73)

DIALOG(R) File 73: EMBASE

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07511018 EMBASE No: 1998411434

Requirements for an integrated medical imaging information system Akiyama M.; Nakashima A.

M. Akiyama, Internal Med./Med. Informatics Dept., International Medical Center, 1-21-1 Toyama, Shinjuku-ku, Tokyo 162-8655 Japan

Japan Journal of Medical Informatics (JPN. J. MED. INFORM.) (Japan)

1998, 18/3 (231-240)

CODEN: IRJOE ISSN: 0289-8055

DOCUMENT TYPE: Journal; Conference Paper

LANGUAGE: JAPANESE SUMMARY LANGUAGE: ENGLISH; JAPANESE

NUMBER OF REFERENCES: 11

DICOM is (de-facto) standard in the medical imaging industry. DICOM is a highly robust, information rich protocol that requires high bandwidth networks for optimum performance. High performance imaging networks, such as 100-base-T ethernet, are often too expensive for complete coverage of a single hospital, or for regional networks that connect a central hospital with satellite clinics. The Multi Modality Manager (MMM) project implements a low cost image network based on DICOM. It provides cost effect imaging for clinicians both within the hospital and at regional clinics. MMM provides a central JPEG image repository, implemented using RAID technology. Stored images can be accessed quickly and easily by clinicians using Web Browsers on standard desktop PCs. The MMM server provides client browsers with three versions of the original DICOM images (original, palm and thumbnail sizes), to enable the selection of proper images for informed consent and conference purposes. We were able to implement MMM using 10-base-T technology, and found MMM used only 4.8% of the available bandwidth on average. We were able to implement a highly useful clinical imaging tool, one that allows for sharing of images between departments and institutions, for one tenth the price of more traditional (PACS) systems , using only a narrow band network.

MEDICAL DESCRIPTORS:

*imaging system; *diagnostic imaging cost effectiveness analysis; internet; image processing; informed consent; information system; medical information; conference paper SECTION HEADINGS:

027 Biophysics, Bioengineering and Medical Instrumentation

21/5/49 (Item 3 from file: 73)

DIALOG(R) File 73: EMBASE

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07229050 EMBASE No: 1998128356

Nuclear medicine data communications

Honeyman J.C.

J.C. Honeyman, Diagnostic Radiology, University of Florida, Gainesville, FL 32610 United States

Seminars in Nuclear Medicine (SEMIN. NUCL. MED.) (United States) 1998, 28/2 (158-164)

CODEN: SMNMA ISSN: 0001-2998 DOCUMENT TYPE: Journal; Review

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 10

Nuclear Medicine was one of the earliest imaging modalities to adopt the use of computers for acquisition, processing, storage, and display of digital images. Originally used for processing images, computer technologies were quickly adopted for image storage, display, and transmission. Modern nuclear medicine cameras produce digital images that can be transmitted over computer networks to other cameras, storage devices, workstations, and printers. In order to achieve nuclear medicine data communication, images must be successfully acquired and transmitted to the appropriate location to be displayed or printed. Standards have been

developed over the years to facilitate the creation of interfaces between vendors and equipment , notably the interfile format for nuclear medicine and the DICOM standard for medical images . Studies can be transmitted over network communication links to other sites using telecommunication protocol standards where they can be stored and/or displayed on a wide variety of devices . This ability to move images in a well-understood format to general purpose devices using standard equipment enables the use of the Internet to disseminate nuclear medicine study information over a wide area for clinical use, research, and education. A number of universities have created Internet sites with nuclear medicine teaching files and information. As technology advances, it will be fessible to transmit medical images of all kinds to virtually anyone who needs them in near real-time, without regard to the distance between locations, or the types of instrumentation and computers used. The next few years should prove to be very interesting for digital medical imaging in general end nuclear medicine in particular.

MEDICAL DESCRIPTORS:

*information processing

telecommunication; data analysis; nuclear medicine; computer analysis; image analysis; computer system; image processing; internet; technology; review

SECTION HEADINGS:

023 Nuclear Medicine

027 Biophysics, Bioengineering and Medical Instrumentation

21/5/50 (Item 4 from file: 73)

DIALOG(R) File 73:EMBASE

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06499935 EMBASE No: 1996164916

Three-dimensional imaging, surgical planning, and image-guided therapy Vannier M.W.; Marsh J.L.

Department of Radiology, Mallinckrodt Institute of Radiology, Washington Univ. School of Medicine, 510 South Kingshighway Boulevard, St. Louis, MO 63110 United States

Radiologic Clinics of North America (RADIOL. CLIN. NORTH AM.) (United States) 1996, 34/3 (545-563)

CODEN: RCNAA ISSN: 0033-8389 DOCUMENT TYPE: Journal; Review

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

Three-dimensional imaging is now widely available and used often to aid in the comprehension and application of volumetric data to diagnosis, planning, and therapy. CAS comprises visualization of complex anatomy, planning of interventions, image -based guidance for diagnosis and therapy, evaluation of results, and follow up. CAS- networked workstations have interactive pointing devices and specialized software that support simulation, navigation, and follow-up functions. Volumetric and real time digital imaging are used to plan procedures, for intraoperative guidance, and to monitor progress. Monitoring with real time ultrasound, fluoroscopy, and MR imaging is performed to assess local effects of specific therapeutic modalities . Normative data bases, especially digital stereotactic atlases, allow incorporation of a priori anatomic knowledge in CAS. Computer-assisted planning and simulation of complex craniofacial surgery is feasible with commercially available software and hardware using CT scan and MR images. This can be performed by an operator with low-level computer skills on a graphics workstation. The outcome of computer-simulated surgery can be validated quantitatively. Computer-simulated surgery does affect the

choice of intervention for patients with complex craniofacial anomalies. Further evaluation of the process is needed to determine the influence of surgical simulation and planning on outcome.

MEDICAL DESCRIPTORS:

*image display; *surgical approach; *three dimensional imaging computer assisted tomography; computer simulation; computer system; diagnostic imaging; image analysis; nuclear magnetic resonance imaging; priority journal; radiology; review; stereotaxic surgery; technology; treatment planning SECTION HEADINGS:

014 Radiology

027 Biophysics, Bioengineering and Medical Instrumentation

21/5/51 (Item 5 from file: 73)

DIALOG(R) File 73: EMBASE

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06479570 EMBASE No: 1996146024

A 10-year experience in pediatric after-hours telecommunications

Pert J.C.; Furth T.W.; Katz H.P.

Harvard Pilgrim Health Care Services, Children's Hospital, 300 Longwood

Avenue, Boston, MA 02115 United States

Current Opinion in Pediatrics (CURR. OPIN. PEDIATR.) (United States)

1996, 8/2 (181-187)

CODEN: COPEE ISSN: 1040-8703 DOCUMENT TYPE: Journal; Review

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

A rapidly growing area within the field of telephone medicine is the use of centralized telephone triage systems to help in the after-hours coverage of pediatric practices. This paper describes a 10-year experience with a pediatric telecommunications program within the 302,000-member Health Centers Division of Harvard Pilgrim Health Care. Telephone volume averages 3000 calls per month, and over 175,000 telephone calls have been received since the program began. This article highlights the linkage to the primary care physician, the enhancement of service by the automated medical record system, and the application of the telecommunications program to resident teaching. The literature review focuses on the rationale for structured telecommunications programs, including improved quality of care, reduction of medicolegal risk, and the potential for reimbursement of services.

MEDICAL DESCRIPTORS:

*pediatrics; *telecommunication automation; health care quality; medical record; medicolegal aspect; primary medical care; priority journal; reimbursement; residency education; review; telephone SECTION HEADINGS:

007 Pediatrics and Pediatric Surgery

027 Biophysics, Bioengineering and Medical Instrumentation

036 Health Policy, Economics and Management

21/5/52 (Item 6 from file: 73)

DIALOG(R) File 73: EMBASE

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06123065 EMBASE No: 1995153906

Application platform designed for computer assisted functional image

analysis

Kinosada Y.; Yonezawa K.

Department of Radiology, Mie University School of Medicine, 2-174

Edobashi, Tsu, Mie 514 Japan

Japan Journal of Medical Informatics (JPN. J. MED. INFORM.) (Japan)

1995, 14/4 (219-227)

CODEN: IRJOE ISSN: 0289-8055 DOCUMENT TYPE: Journal; Article

LANGUAGE: JAPANESE SUMMARY LANGUAGE: ENGLISH; JAPANESE

The rapid technical progress of imaging modalities make it easy to obtain various functional images of the human body. These functional images are often used not only for the diagnosis, but also for the treatment planning in radio therapy. But it has been left difficult and troublesome to analyze these functional images or produce new parametric images from them. In this paper, we have developed the application platform ICX (independent console based on X-window system) designed for a computer assisted functional image analysis under the different concept from the conventional medical workstation. ICX can manage clinical images from various imaging modalities via ethernet LAN and assist users to analyze or process these images easily with ICX's application programs and some commercial applications. ICX works as a diagnostic console, a functional image analyzer, a personal PACS and a filming station using DASM-LCAM interface 13M952 protocol) module, but independently works from imaging modalities . ICX is a new type of the workstation in the recent diagnostic and therapeutic fields. It also seems useful both for medical doctors and technical staffs.

MEDICAL DESCRIPTORS:

*computer assisted diagnosis; *image analysis

article; diagnostic imaging; image processing; radiation dose; radiotherapy
; treatment planning

SECTION HEADINGS:

014 Radiology

027 Biophysics, Bioengineering and Medical Instrumentation

21/5/53 (Item 7 from file: 73)

DIALOG(R)File 73:EMBASE

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00458835 EMBASE No: 1976014369

Integrated information system for the general hospital. Control of a hospital for acute cases by integration of the information flow from independent data processing subsystems

EIN INTEGRIERTES INFORMATIONSSYSTEM FUR DAS ALLGEMEINE KRANKENHAUS. DIE STEUERUNG EINES AKUT KRANKENHAUSES DURCH INTEGRATION DES INFORMATIONSFLUSSES AUTARKER DATENVERARBEITUNGS SUBSYSTEME

Freybott A.; Thiel K.F.

C.H.F. Muller GmbH, Hamburg Germany KRANKENHAUS 1973, 65/5 (191-204)

DOCUMENT TYPE: Journal

LANGUAGE: GERMAN

One of the principle problems in the automation of hospital functions is the **setting** up of surplus capacity. Only recently has tailor made hard and soft ware become available at economic prices. The authors report the introduction of such a **system** at a 690 bed hospital. The **systems** analysis is outlined and the 3 basic fields of application are described: medical data bank and communication **system**; medical techniques;

organisation and management. These 3 fields of application subsume a variety of autonomous data processing subsystems, including roentgen diagnostics, ray therapy, nuclear medicine, medical electronics, clinical chemical laboratory, patients and admissions, and administration. All these subsystems have their own hard and software. Information is centrally integrated via the medical data bank and communication system. Each of the subsystems mentioned is discussed.

MEDICAL DESCRIPTORS:

*computer; *emergency medicine; *hospital; *information system general hospital; computer analysis; emergency ward; emergency health service

SECTION HEADINGS:

036 Health Policy, Economics and Management

21/5/54 (Item 1 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

10181003 99161527 PMID: 10345574

Moving toward the next millennium: health informatics in Canada.

Alvarez R C; Zelmer J

Canadian Institute for Health Information.

Hospital quarterly (UNKNOWN) Spring 1998, 1 (3) p10-3, ISSN

1480-221X Journal Code: 100883480

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

Subfile: Health Administration

Descriptors: *Management Information Systems--trends--TD; *Medical Informatics--trends--TD; *National Health Programs--trends--TD; Canada; Community Networks--organization and administration--OG; Computer Communication Networks; Confidentiality; Investments; Medical Informatics --standards--ST; Medical Records Systems, Computerized; Privacy; Security Measures; Software; Technology Transfer

Record Date Created: 19990324

21/5/55 (Item 2 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

10139656 99123167 PMID: 9929262

The dependence of educational infrastructure on clinical infrastructure.

Office of Computer Based Education, Albert Einstein College of Medicine, Bronx, New York, USA.

Proceedings / AMIA ... Annual Symposium. AMIA Symposium (UNITED STATES) 1998, p462-6, ISSN 1531-605X Journal Code: 100883449

Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM
Record type: Completed
Subfile: INDEX MEDICUS

The Albert Einstein College of Medicine needed to assess the growth of its infrastructure for educational computing as a first step to determining if student needs were being met. Included in computing infrastructure are space, equipment, software, and computing services. The infrastructure was assessed by reviewing purchasing and support logs for a six year period from 1992 to 1998. This included equipment, software, and e-mail accounts

provided to students and to faculty for educational purposes. Student space grown at a constant rate (averaging 14% increase each year respectively). Student equipment on campus has grown by a constant amount each year (average 8.3 computers each year). Student infrastructure off campus and educational support of faculty has not kept pace. It has either declined or remained level over the six year period. The availability of electronic mail clearly demonstrates this with accounts being used by 99% of students, 78% of Basic Science Course Leaders, 38% of Clerkship Directors, 18% of Clerkship Site Directors, and 8% of Clinical Elective Directors. The collection of the initial descriptive infrastructure data has revealed problems that may generalize to other medical schools. The discrepancy between infrastructure available to students and faculty on campus and students and faculty off campus creates a setting where students perceive a paradoxical declining support for computer use as they progress through medical school. While clinical infrastructure may be growing, it is at the expense of educational infrastructure at affiliate hospitals.

Tags: Support, Non-U.S. Gov't

Descriptors: *Computers--trends--TD; *Software--trends--TD; Attitude to Computers; Computer Communication Networks--statistics and numerical data --SN; Computer Communication Networks --trends--TD; Computer Communication Networks --utilization--UT; Computers --statistics and numerical data --SN; New York City; Schools, Medical; Software --statistics and numerical data --SN

Record Date Created: 19990316

21/5/56 (Item 3 from file: 155) DIALOG(R)File 155:MEDLINE(R)

10015585 98451166 PMID: 9779886

Supporting tools for guideline development and dissemination.

Quaglini S; Dazzi L; Gatti L; Stefanelli M; Fassino C; Tondini C

Dipartimento di Informatica e Sistemistica, Universita' di Pavia, Italy. sil@ipvaimed2.unipv.it

Artificial intelligence in medicine (NETHERLANDS) Sep-Oct 1998, 14 (1-2) p119-37, ISSN 0933-3657 Journal Code: 8915031

Document type: Journal Article

Languages: ENGLISH
Main Citation Owner: NLM

Main Citation Owner: NLM Record type: Completed Subfile: INDEX MEDICUS

This paper describes a methodology for representing clinical practice guidelines and facilitating their introduction into the medical routine. Since this methodology can be exploited in a www environment, it can represent the basis for sharing clinical guidelines both between different institutions and between human and software agents cooperating within a clinical context. In addition, the proposed guideline formalization is intended to deal with patient and organization preferences. This goal is achieved by augmenting the guideline with decision analytic models and by linking the guideline with an organizational model of the clinical **setting**. The designed framework allows guideline development, tailoring and implementation, real-time access to the guideline prescriptions and guideline validation.

.Tags: Human; Support, Non-U.S. Gov't

Descriptors: *Information Services; *Internet; *Practice Guidelines; Algorithms; Communication; Computer Communication Networks; Databases; Decision Support Techniques; Information Systems; Medical Records Systems, Computerized; Models, Organizational; Patient Care Planning; Patient Satisfaction; Programming Languages; Software; User-Computer

Interface

Record Date Created: 19981217

21/5/57 (Item 4 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

09880825 98302771 PMID: 10179885

Software shopping tips.

Buxbaum J L; Newell L M

Superior Consultant Co. Inc., Southfield, MI, USA.

Health data management (UNITED STATES) May 1998, 6 (5) p72, 74-7,

ISSN 1079-9869 Journal Code: 9512999

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

Subfile: Health Administration

Tags: Human

Descriptors: Medical Records Systems, Computerized--standards--ST; * Software; *Technology Transfer; Competitive Bidding; Decision Making, Organizational; Diffusion of Innovation; Guidelines; Organizational Objectives; Purchasing, Hospital; United States

Record Date Created: 19980708

21/5/58 (Item 5 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

09850842 98262141 PMID: 10179737

Clinical applications of an ATM/Ethernet network in departments of neuroradiology and radiotherapy.

Cimino C; Pizzi R; Fusca M; Bruzzone M G; Casolino D; Sicurello F

Istituto Nazionale Neurologico C. Besta, Milano.

Studies in health technology and informatics (NETHERLANDS) 1997, 43 Pt

B p606-10, ISSN 0926-9630 Journal Code: 9214582 Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed

Subfile: HEALTH TECHNOLOGY ASSESSMENT

An integrated **system** for the multimedia management of images and clinical information has been developed at the Isituto Nazionale Neurologico C. Besta in Milan. The Institute physicians have the daily need of consulting images coming from various **modalities**. The high volume of archived material and the need of retrieving and displaying new and past images and clinical information has motivated the development of a Picture Archiving and Communication **System** (PACS) for the automatic management of images and clinical data, related not only to the Radiology Department, but also to the Radiotherapy Department for 3D virtual simulation, to remote teleconsulting, and in the following to all the wards, ambulatories and labs.

Tags: Human

Descriptors: Computer Communication Networks; * Medical Informatics Applications; *Multimedia; *Neuroradiography; *Radiology Information Systems; *Radiotherapy; Automatic Data Processing; Computer Systems; Database Management Systems; Hospital Information Systems; Image Processing, Computer-Assisted; Medical Records Systems, Computerized Record Date Created: 19980630

21/5/59 (Item 6 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

08276340 95035251 PMID: 7524690

Displaying radiologic images on personal computers: practical applications and uses.

Gillespy T; Richardson M L; Rowberg A H

Department of Radiology, University of Washington, Seattle 98195.

Journal of digital imaging: the official journal of the Society for Computer Applications in Radiology (UNITED STATES) Aug 1994, 7 (3) pl01-6, ISSN 0897-1889 Journal Code: 9100529

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed Subfile: INDEX MEDICUS

This is the fifth and final article in our series for radiologists and imaging scientists on displaying, manipulating, and analyzing radiologic images on personal computers (PCs). There are many methods of transferring radiologic images into a PC, including transfer over a network, transfer from an imaging modality storage archive, using a frame grabber in the image display console, and digitizing a radiograph or 35-mm slide. Depending on the transfer method, the image file may be an extended gray-scale contrast, 16-bit raster file or an 8-bit PC graphics file. On the PC, the image can be viewed, analyzed, enhanced, and annotated. Some specific uses and applications include making 35-mm slides, printing images for publication, making posters and handouts, facsimile (fax) transmission to referring clinicians, converting radiologic into **medical** images illustrations, creating a digital teaching file, and using a network to disseminate teaching material. We are distributing a 16-bit image display and analysis program for Macintosh computers, Dr Razz, that illustrates many of the principles discussed in this review series. The program is available for no charge by anonymous file transfer protocol (ftp).

Tags: Human

Descriptors: Data Display; *Microcomputers; *Radiology Information Systems; Audiovisual Aids; Computer Communication Networks; Diagnostic Imaging; Image Processing, Computer-Assisted; Photography; Printing; Radiographic Image Enhancement; Software

Record Date Created: 19941208

21/5/60 (Item 7 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

08094953 94221549 PMID: 8168051

From multimodality digital imaging to multimedia patient record.

Ratib O

Computerized medical imaging and graphics: the official journal of the Computerized Medical Imaging Society (UNITED STATES) Mar-Apr 1994, 18 (2) p59-65, ISSN 0895-6111 Journal Code: 8806104

Document type: Editorial

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed Subfile: INDEX MEDICUS

The constant improvement in computer power and performance nowadays offers convenient and efficient means of manipulating images, graphics, and movies on off-the-shelf workstations. With this improvement the trend toward integration of multimodality clinical documents from patient records

comes naturally. Images and graphs are certainly the most important part of the complementary information that must accompany the text and numerical data. It is, however, possible to include sounds and voice messages together with all the other modalities. In medicine that could certainly help conveying hart murmur or sounds, but could also offer a convenient way of including vocal messages and comments. These new possibilities will certainly change the way physicians use workstations for direct communication. The computer industry will soon offer means of interactive communication between remote users through computer workstations. That alone will open a completely new era in cooperative computing and remote consultation scenarios in medicine. More than the technology itself, a complete change in behavior and work habits can be expected in the medical community.

Tags: Human

Descriptors: Diagnostic Imaging; *Hospital Information Systems; *Medical Records Systems, Computerized; Computer Communication Networks; Computer Graphics; Computer Simulation; Computer Systems; Database Management Systems; Diagnosis, Computer-Assisted; Forecasting; Information Systems; Integrated Advanced Information Management Systems; Software

Record Date Created: 19940602

21/5/61 (Item 8 from file: 155)

DIALOG(R) File 155: MEDLINE(R)

03784610 82057538 PMID: 7197751

Methodology for NASA technology transfer in medicine.

Rouse D J; Brown J N; Whitten R P

Medical instrumentation (UNITED STATES) Jul-Aug 1981, 15 (4) p234-6,

Document type: Journal Article

Languages: ENGLISH

Main Citation Owner: NLM Record type: Completed Subfile: INDEX MEDICUS

A major tenet of NASA's **program** for technology **transfer** in medicine is the active involvement of clinicans, the **medical device** industry, and government health agencies in the transfer process. To ensure availability of the NASA technology to the entire medical community, NASA's methodology emphasizes projects that lead to the development of commercially available medical products incorporating NASA technology. The development of an improved artificial sphincter is an example of a successful transfer of aerospace technology to medicine. Early collaboration between the medical device industry and NASA was critical to the success of this effort to reduce patient risk and health care costs by the incorporation of high-reliability aerospace components in a new prosthesis.

Tags: Human; Male; Support, U.S. Gov't, Non-P.H.S.

Descriptors: *Government Agencies; *Technology, Medical; Equipment Design; Prostheses and Implants; United States; Urethra; Urinary Incontinence --therapy--TH; Urination

Record Date Created: 19820128

21/5/62 (Item 1 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

05623378 Genuine Article#: WL548 Number of References: 127

Title: Computer-based clinical decision aids. A review of methods and assessment of systems

Author(s): Reisman Y (REPRINT)

Corporate Source: UNIV GRONINGEN, FAC MED, INT SCH HEPATOL GISH, OOSTERSINGEL 69/NL-9713 EZ GRONINGEN//NETHERLANDS/ (REPRINT)

Journal: MEDICAL INFORMATICS, 1996, V21, N3 (JUL-SEP), P179-197

ISSN: 0307-7640 Publication date: 19960700

Publisher: TAYLOR & FRANCIS LTD, ONE GUNDPOWDER SQUARE, LONDON, ENGLAND

EC4A 3DE

Language: English Document Type: REVIEW

Geographic Location: NETHERLANDS

Subfile: CC CLIN--Current Contents, Clinical Medicine

Journal Subject Category: COMPUTER SCIENCE, INFORMATION SYSTEMS; MEDICAL INFORMATICS

Abstract: During the last three decades a great deal of research has been devoted to the development of integrated clinical decision support systems . This report aims to give a basic understanding of what is required for such a system . By means of a large literature study a survey is given of the major components of computer-based clinical aid systems . The main approaches and several aspects of evaluation of such programs are described. The computer has several inherent capabilities which are suitable for medical problem solving and can help in the formalization of medical knowledge. The components of such systems include the computer database, the reasoning engine and the user interface. The different approaches on which the reasoning engine is built are based on manipulation of information and advocate the use of knowledge to construct a solution io a problem. The information in the mode vary from data-intensive to knowledge-intensive. Assessment of decision support systems is a very important phase in the development of such systems . Evaluation should be made on the accuracy of the program, the nature of the system , the use of the data and the acceptance by the target users. Whatever the model is, its effectiveness will depend on the data with which the program has to work. Acceptance by physicians depends among other things on ease of use of thr user interface. Profound changes in the delivery of health care will be induced through the rapid growth of on-line computer communication together with the development of integrated clinical decision support systems and electronic medical records. Notwithstanding the rapid growth of computer technology, computer-aided decision making is in its infancy and real support in daily practice is not yet achieved.

Descriptors--Author Keywords: clinical decision; expert system assessment; application in clinical setting

Identifiers--KeyWord Plus(R): EXPERT SYSTEMS ; DIFFERENTIAL-DIAGNOSIS;
ASSISTED DIAGNOSIS; MEDICAL DIAGNOSIS; SUPPORT SYSTEMS ;
ABDOMINAL-PAIN; JAUNDICE; PERFORMANCE; MODEL; APPENDICITIS

Research Fronts: 95-0235 001 (LAPAROSCOPIC APPENDECTOMY; ANALYTICAL SYSTEMS FOR THE CLINICAL LABORATORY; ACUTE APPENDICITIS)

- 95-0641 001 (MEDICAL LANGUAGE PROCESSING; CLINICAL REPORTING SYSTEMS; KNOWLEDGE REPRESENTATION; DRUG ERRORS; AUTOMATIC ENCODING; IMPROVING LABORATORY USE)
- 95-0891 001 (BAYESIAN NETWORKS; PROBABILISTIC REASONING; DIAGNOSTIC SYSTEMS; MODELING UNCERTAINTY; CLASSIFICATION ALGORITHMS; STOCHASTIC CONDITIONAL-INDEPENDENCE)
- 95-1049 001 (INTERNET -BASED MEDICAL INFORMATION; CLINICAL LABORATORY CONSULTATION; AGENDA FOR ARTICLES)
- 95-4921 001 (MEDICAL DIAGNOSTIC DECISION-SUPPORT SYSTEMS; ONLINE COMPUTER PHARMACOKINETICS PROGRAM; AUTOMATED APPROACH)
- 95-5251 001 (FUZZY CLASSIFICATION **SYSTEMS**; AUTOMATIC CONSENSUS GENERATOR TOOL; USER-ADAPTIVE REPRESENTATION OF DOCUMENTS)

WEISS SM, 1978, V11, P145, ARTIF INTELL
WORTMAN PM, 1972, V5, P315, COMPUTER BIOMEDICAL
WYATT J, 1990, V15, P205, MED INFORM
WYATT JC, 1994, V344, P1543, LANCET
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21/5/63 (Item 2 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

05213172 Genuine Article#: VH478 Number of References: 29
Title: FEATURE-EXTRACTION TECHNIQUES FOR EXPLORATORY VISUALIZATION OF
VECTOR-VALUED IMAGERY

Author(s): HARIKUMAR G; BRESLER Y

Corporate Source: UNIV ILLINOIS, COORDINATED SCI LAB, 1101 W SPRINGFIELD AVE/URBANA//IL/61801; UNIV ILLINOIS, BECKMAN INST, DEPT ELECT & COMP ENGN/URBANA//IL/61801

Journal: IEEE TRANSACTIONS ON IMAGE PROCESSING, 1996, V5, N9 (SEP), P 1324-1334

ISSN: 1057-7149

(9) 🗻

Language: ENGLISH Document Type: ARTICLE

Geographic Location: USA

Subfile: SciSearch; CC ENGI--Current Contents, Engineering, Technology & Applied Sciences

Journal Subject Category: ENGINEERING, ELECTRICAL & ELECTRONIC Abstract: This paper addresses the exploratory visualization of multispectral image data. In such data, each component of the vector pixel corresponds to a different imaging modality or a different combination of imaging parameters, and may provide different levels of contrast sensitivity between different regions of the underlying image. We address the problem of presenting this multidimensional data to human observers by synthesizing a display matched to their visual capabilities. Specifically, we seek to determine a data-adaptive linear projection of the vector data to one dimension that produces a grayscale image providing maximum discrimination between the different regions of the underlying object. The approach is equivalent to the extraction of the best linear feature of the vector field. Several new feature-extraction criteria that take into account both the spatial and multivariate structures of the data are proposed and illustrated by simulations on test images.

Identifiers -- KeyWords Plus: PROJECTION PURSUIT; BRAIN

Research Fronts: 94-2395 001 (POSITRON EMISSION TOMOGRAPHY; FUNCTIONAL BRAIN IMAGES; WHOLE-BODY PET SCANNER)

94-3120 001 (MACHINE LEARNING; DECISION TREE INDUCTION; KNOWLEDGE ACQUISITION; NEURAL NETWORKS; UNIFIED FRAMEWORK; DOMAIN OF PROGRAMMING)

94-6371 001 (NEURAL NETWORKS; K-MEANS CLUSTERING; PAI-2 IN BREAST CARCINOMAS; MULTIVARIATE DATA-ANALYSIS)

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21/5/64 (Item 3 from file: 34) DIALOG(R)File 34:SciSearch(R) Cited Ref Sci (c) 2002 Inst for Sci Info. All rts. reserv.

02016674 Genuine Article#: JT976 Number of References: 95
Title: THE ELECTRONIC INFORMATION REVOLUTION AND HOW TO EXPLOIT IT
Author(s): COX JJ; DAWSON KJ; HOBBS KEF

Corporate Source: UNIV LONDON, ROYAL FREE HOSP, SCH MED, DEPT SURG/LONDON NW3
2QG//ENGLAND/; UNIV LONDON, ROYAL FREE HOSP, SCH MED, DEPT SURG/LONDON NW3
2QG//ENGLAND/; UNIV LONDON, ROYAL FREE HOSP, SCH MED, MED LIB/LONDON NW3
2QG//ENGLAND/

Journal: BRITISH JOURNAL OF SURGERY, 1992, V79, N10 (OCT), P1004-1010 ISSN: 0007-1323

Language: ENGLISH Document Type: REVIEW

Geographic Location: ENGLAND

Subfile: SciSearch; CC LIFE--Current Contents, Life Sciences; CC CLIN--Current Contents, Clinical Medicine

Journal Subject Category: SURGERY

Abstract: Medical information is increasingly stored in electronic format, enabling faster and more flexible access to the literature. Online, compact disc and floppy disc databases are widely available. The origins and development of these different database media are described. The strengths and weaknesses of each, and the ways in which they complement each other, are examined. Ease of access to medical information can result in data management problems; the role of bibliographic software in ensuring full exploitation of the electronic information revolution is therefore emphasized.

Identifiers--KeyWords Plus: MEDICAL LITERATURE; CD-ROM; BIBLIOGRAPHIC RETRIEVAL; SYSTEM; MICROCOMPUTER; REFERENCES; KNOWLEDGE; DATABASE; PROGRAM; PAPERCHASE

Research Fronts: 90-4417 002 (CLINICAL **SETTING**; CONTINUING MEDICAL-EDUCATION; IMPACT OF INFORMATION)

Cited References:

DIRECTORY ONLINE DAT, 1991 INFORMATION TODAY, 1991, V8, P24 INFORMATION WORLD RE, 1991, V55, P3 DIALOG(R) File 621:Gale Group New Prod.Annou.(R) (c) 2003 The Gale Group. All rts. reserv.

01081991 Supplier Number: 40470393 (THIS IS THE FULLTEXT)
HEWLETT-PACKARD INTRODUCES CD ROM-BASED COMPUTER-PERFORMANCE MANAGEMENT
TOOL

News Release, pl August 8, 1988 TEXT:

August 8, 1988

Hewlett-Packard Public Relations Dept. 3000 Hanover St. Palo Alto, CA 94304

HEWLETT-PACKARD INTRODUCES CD ROM-BASED COMPUTER-PERFORMANCE MANAGEMENT TOOL

Hewlett-Packard Company today announced HP LaserRX software package, the industry's first performance-management tool that operates on a CD ROM-based (compact-disk read-only memory) personal-computer workstation.

Designed to monitor HP 3000 business computers, HP LaserRX software runs on HP Vectra or IBM AT personal computers incorporating a 5 1/4-inch CD ROM drive and user interface based on MS-Windows (R).

With more than 30,000 in use throughout the world, the HP 3000 is the second most widely installed general-purpose business computer.

HP LaserRX software enables this base of users to continually monitor and evaluate information critical to maintaining peak computer-system performance. The information includes CPU performance, memory and disk utilization, response time and transaction throughput.

By using HP LaserRX software, the user can conduct varied performance-management activities, such as identifd balancing system components for maximum efficiency.

While traditional performance-management tools require high-level expertise, HP LaserRX software overcomes this barrier, said Lane R. Nonnenberg, marketing manager of HP's Applications Support Division.

"Actual data collection, which typically requires a substantial effort on the part of the user, takes place on the HP 3000 computer system without any user intervention," said Nonnenberg. "This ensures that the correct data is collected in the correct timeframe."

He said the product incorporates a user-friendly interface that simplifies performance analysis and problem isolation.

In addition, it allows single or multiple HP 3000 systems to be analyzed from a single PC workstation through a RS-232-C data-communications link or a local area network.

When users are ready to evaluate the information, they \mbox{select} from a \mbox{menu} , and the specified $\mbox{information}$ is automatically $\mbox{transferred}$ from

the host system to the PC. Unlike traditional performance-management tools, HP LaserRX software does not require the user to directly access all pertinent information.

Users also can easily export the information to other software packages, such as Lotus 1-2-3 (R), for analysis purposes.

"Since this evaluation/analysis process is done in a PC environment, the user does not have to be a systems expert to conduct performance

management, " said Nonnenberg.

All LaserRX software components will be delivered on a 4.72-inch disk, which will fit a 5.1/4-inch CD ROM drive.

CD ROM is an extension of the technology found in audio compact disks. The same platter on which the music industry places 70 minutes of digital sound also can store up to 600 megabytes of electronic information.

"This tool establishes a performance-management platform that incorporates CD ROM technology, as well as the PC and a windows environment," said Nonnenberg. "Such a platform opens the door to a host of new possibilities related to performance management."

With the introduction of HP LaserRX software, HP continues to showcase CD ROM technology in innovative applications. Last September, HP became the first company in the computer industry to deliver customer-support information on CD ROM. More recently, HP announced HP LaserRETRIEVE, a software package for publishing and accessing information on CD ROMs.

U.S. List Prices and Delivery

HP LaserRX, including the performance-management software components on CD ROM, is priced according to the number of systems being monitored:

o one to three computer systems	,	,650
o four to ten computer systems.		,850
o 11 or more computer systems	24	.850

Upgrade credits are available.

The company estimates that deliveries will begin in November 1988.

Hewlett-Packard Company is an international manufacturer of measurement and computation products and systems recognized for excellence in quality and support. The company's products and services are used in industry, business, engineering, science, medicine and education in more than 70 countries. Founded in 1939, the company employs 83,000 people worldwide and had revenue of \$8.1 billion in its 1987 fiscal year.

MS-Windows is a U.S. registered trademark of Microsoft Corporation. Lotus 1-2-3 is a U.S. registered trademark of Lotus Development Corporation.

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00534251 91-08595

Digital Recording Ammeters Provide Cost-Effective Means for Gathering Line Data

Soultz, Kevin L.; Tolbert, Steven L.

Transmission & Distribution v43nl PP: 60-68 Jan 1991 CODEN: TRDIAT

ISSN: 0041-1280 JRNL CODE: TMD

DOC TYPE: Journal article LANGUAGE: English LENGTH: 5 Pages

SPECIAL FEATURE: Graphs Diagrams

WORD COUNT: 1773

ABSTRACT: For the past 2 years, engineers at PSI Energy Inc.'s Northern Division have been gathering load information on their 4.16-kV and 12.47-kV system with digital recording ammeters, known as Loadloggers, manufactured by Rochester Instrument Systems. The Loadlogger can be installed on an energized line in minutes by hotstick and automatically starts recording upon installation. Recorded **data** are transferred to the personal computer in less than one minute by selecting the correct menu item from the Loadlogger software and activating the transfer switch on the computer interface adapter. Having actual time-versus-current data from the Loadloggers is more precise than previous methods of estimating or taking instantaneous load checks. However, mounting orientation and distance from adjacent lines must be considered when installing the Loadlogger. The line data gathered with Loadloggers by PSI have provided information necessary for decision making in the areas of distribution-circuit modeling, load balancing, equipment loading, and the investigation of unusual conditions.

TEXT: Several problems face the engineer when modeling a distribution circuit and simulating its load: The load is constantly changing. Most circuits don't have load-monitoring equipment except at the source. The pf of the load is unknown. The load information is important to the system model's accuracy, but these problems make some assumptions necessary.

The method used to determine a circuit's load distribution is one of the decisions to make in the modeling process. Three of the methods used by PSI Energy, Inc. (PSI), Plainfield, IN, include:

- 1. Engineering estimate based on known load centers.
- 2. Connected kVA
- 3. Amp-checks.

Each method makes different assumptions about the load. Amp-checks have proven to be the most accurate method for determining the load distribution, although each method has its time and place for use.

For the past 2 yr, engineers at PSI'S Northern Div., Kokomo, IN have been gathering load information on our 4.16- and 12.47-kV system with digital recording ammeters, known as Loadloggers, manufactured by Rochester Instrument Systems, Rochester, NY.

Installed By Hotstick In Minutes

The Loadlogger can be installed on an energized line in minutes by hotstick (Fig. 1). Its hot-line clamp fits conductors from 0.2 to 1.1 inch dia (rubber insert used for 0.2 to 0.4 inch dia conductors). The instrument's electronics are housed in a 5.9 by 3.9 by 3.1 inch weatherproof box, continuously powered by internal one-yr minimum-life lithium batteries. The instrument automatically starts recording upon installation. An open-core current transformer senses line current which is digitized every 16 sec by a 10-bit analog-to-digital converter. The data is stored in an 8k byte CMOS RAM, monitored by a realtime clock. Data-storage capacity depends upon averaging intervals selected: 15 minutes -- 60 days; 5 minutes -- 20 days; one minute -- 4 days. A one-inch high liquid-crystal display module

(updated every 3 sec) can be plugged in and easily read from the ground (Fig. 2). Data can be transferred from the unit via a computer-interface adapter (Fig. 3) and RS-232 serial port to an IBM or compatible PC. An internal single-chip microcomputer controls all these functions.

Recorded data is transferred to the PC in less than one minute by selecting the correct menu item from the Loadlogger software and activating the transfer conductor being monitored. This condition may be a problem on double-line circuits or locations inside substations. More error would be seen on low-voltage secondary or service wires because of the spacing and higher currents.

To reduce this error, install the Loadlogger at least $1.5~\rm{ft}$ from adjacent conductors. Less error will also be seen if the open part of the instrument's current transformer faces the adjacent conductor (Fig. 5).

Comparison With Other Recording Ammeters

Strip-chart recording ammeters and max-hand ammeters have been used switch on the computer-interface adapter.

The user-friendly, menu-driven software allows production of load-versus-time plots to determine load profiles, peak-loading patterns and growth rates. The software also supports data transfer to spreadsheet programs such as Lotus 1-2-3 and DBASE for more integrated data analysis and presentation. Data is displayed numerically and graphically, providing peak-value and time-of-day load fluctuations. The software can synchronize the data received from up to four Loadloggers and display it for distribution feeder analysis. Additional selections are provided with the software on the main menu (Fig. 4).

Take Multiple Readings On Feeders

We set the Loadlogger at the circuit exit and at major load centers and then move around to the other locations to find how much load is located on different taps and sections of line. The pf can be determined at capacitor banks that are switched on by checking the current on all three sides of the capacitor tap. By knowing the source current, the load current, and the capacitor current, we can calculate the pf on either side of the capacitor. For modeling worse-case conditions, it is desirable to take the ampchecks while the load is close to its peak.

By taking capacitors and known loads into account, the amp-checks provide a means for an accurate circuit model. Loadloggers provide information on how the load is changing so these fluctuations can be taken into account. Location Can Affect Accuracy

Distribution system analysis relies on the circuit model to help evaluate system problems. The accuracy of load information in this model can be critical in fine-tuning a system for efficient and economical operation. Having actual time-versus-current data from the Loadloggers is more precise than previous methods of estimating or taking instantaneous load checks.

However, mounting orientation and distance from adjacent lines must be considered when installing the Loadlogger. Conductors that are close to the monitored line can influence the instrument's accuracy. This situation is usually no problem on 12.47- and 4.16kV single-line circuits. Error can also be introduced if adjacent conductors are carrying high current relative to the previously by PSI to measure current and current demand. Our chart recorders use a solid-core current transformer which requires the line to be de-energized and opened up. They also require a voltage source to drive the motor that turns the paper. It takes a few hours to install chart recorders and they require paper and ink which sometimes runs out or clogs the pen. The Loadlogger eliminates these disadvantages.

The only advantage of strip-chart ammeters is that the response time can be a shorter interval. Loadloggers give an average current over a minimum of

one minute. In applications where flicker is a problem the strip-chart ammeter is still preferable over the Loadlogger. though a digital transient analyzer is usually desirable for flicker applications.

We also have some max-hand ammeters that are used to show maximum load current. These units give only one piece of information. The Loadlogger summary shows the maximum current and also the time. For balancing applications the time is important. The max-hand ammeters are heavier than the Loadloggers which makes them more difficult to install.

Because of their advantages over the other recording ammeters, we use the Loadloggers more frequently. Their ability to be installed quickly and their method of storing data in their internal digital memory make them very useful and cost effective. There are devices available that record more detailed information (voltage, pf), but they cost more and take more time to install.

Application: Equipment Loading

Rochester Metals is an industrial customer on PSI's system served from a designated 69/12.47-kV substation. The transformer consists of three 1667-kVA single-phase banks connected delta-wye. The main load consists of two electric furnaces with a third furnace that hadn't been used much. Transformer oil-temperature indicators were showing that one transformer was up to 85 degC which was approaching the 90 deg normal top oil-temperature rating quideline.

Contrary to the oil-temperature indicators, the kVA report showed the total three-phase load to be within the normal hot-spot rating of the substation transformer bank. Instantaneous checks on the fused secondary showed each phase to have less load than the transformer rating. There was some unbalance indicated. Transformer ratings are normally considered conservative, and historically, actual transformer temperature is less than calculated transformer temperature.

Loadloggers recorded and plotted the load profile of each phase at the delivery point and also at various taps on the customer's distribution system. The sets of loadloggers were moved to each location as shown in Fig. 6. The 12-kV main's load profile appears in Fig. 7. The tap-to-furnaces profile (Fig. 8) shows that the furnates were causing most of the unbalance. Further investigation revealed that both of the most heavily used furnaces were on the same phase. Changing one furnace to another phase would improve balancing and bank loading. This change improved the situation and allowed us to defer transformer replacement. The Loadlogger data confirmed what and where the problem was. Since the instruments were easy to move around, we were able to tell the customer what part of his system was unbalanced. Because the load fluctuated so much, instantaneous checks did not reveal the problem.

The most significant cost savings came from not having to change out the transformers immediately. They could be replaced when the load was expected to be at their rating in about 2 yr.

Application: Capacitor Switching

Our 12.47-kV Wabash 1201 circuit (Fig. 9) was experiencing some voltage problems. Instantaneous amp-checks had been taken and the circuit modeled based on these checks. The instantaneous checks were in suspicion because two capacitor banks were found with problems. One capacitor had a fuse blown and another had a broken lead wire.

Once these capacitors were repaired, four sets of Loadloggers were installed at various locations on the circuit to verify the instantaneous amp-checks. When the data was analyzed, an intermittent problem with a third capacitor bank was discovered.

This 1200-kVAr bank is used mainly for voltage support and there is very little load on the section of line where it is located. When the capacitor

switches online, most of the current on the line is the capacitor's reactive current. The circuit is also used as a tie circuit to pick up load from Roann when needed. This switching took place while the Loadloggers were recording.

At 20:00 hours, the capacitor switched on for two phases, but B phase did not switch(Fig. 10). Just before 01:00 hours, the load from Roann was transferred to Wabash. The capacitor had switched correctly a few days earlier.

The Loadloggers were installed so that accurate information could be obtained for circuit modeling and circuit balancing. The data revealed a faulty oil switch on a capacitor bank that could have gone undetected and caused voltage problems on the circuit. Other methods of problem investigation would not have so easily revealed the intermittent malfunction of the oil switch.

Conclusion

Loadloggers are digital recording ammeters which are used to measure and record currents carried by distribution lines. Their use for the past 2 yr by PSI's Northern Div. engineers has provided a cost-effective means for gathering accurate line data. This data has provided information necessary for the decision-making process in the areas of distribution-circuit modeling, load balancing, equipment loading, and the investigation of unusual conditions. Continued and expanded use of the instrument is anticipated.

The Authors

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THIS IS THE FULL-TEXT. Copyright Andrews Communications Inc 1991 COMPANY NAMES:

PSI Energy Inc (DUNS:00-693-9540)

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01499905 SUPPLIER NUMBER: 11977401 (THIS IS THE FULL TEXT)

Beta users hail interface, robust performance of dBASE IV 1.5. (Borland International Inc. upgrading dBASE IV database management system) (Product Announcement)

Moser, Karen D. PC Week, v9, n9, p13(1) March 2, 1992

TEXT:

BETA USERS HAIL ROBUST DBASE IV 1.5

DBASE IV 1.5 INCLUDES NEW QUERY-BY-EXAMPLE FEATURES THAT LET USERS BUILD AND MODIFY SEARCHES BY **SELECTING ITEMS** FROM A **MENU**. By Karen D. Moser

An improved interface and more robust performance in dBASE IV 1.5 will be the keys to retaining the loyalty of long-suffering dBASE developers, beta testers said last week.

Borland International Inc. will ship the upgrade this month, with better performance, cleaner code and several new features for both the programmer and the end user, said Dave Micek, director and general manager of the dBASE business unit.

The upgrade, the first major improvement to dBASE since Borland bought Ashton-Tate last fall, will help keep developers from straying into the camps of other xBASE language developers such as Nantucket Corp. and Fox Software Inc., developers said.

"dBASE IV was a good product, but when Borland took it over they made it a better product," said beta tester Barbara Berntsen, president and owner of Compu-Trans Software, a database consulting company in Venice, Calif.

"It's much easier to use and the interface is greatly improved," she said. "There are more powerful functions in the programming language, and things that were questionable in 1.1 have been cleaned up."

Along with mouse support, a faster Query by Example (QBE) interface and an open architecture, dBASE IV $1.5\ \mathrm{will}$ feature 40 work areas; previous versions supported 10.

For quicker development of database applications, the upgrade has added an automatic installation feature, the ability to edit multiple-file QBE views and the ability to link files together through calculated fields to create complex data relationships. dBASE IV 1.5 also modified its Control Center so that developers can incorporate third-party add-ins.

These new features make for a much better product, according to Michael Mitsch, a group leader in the purchasing department at Subaru Isuzu Automotive Inc., a car dealership in Lafayette, Ind.

"What I was most wanting to see is a reliable product," Mitsch said.
"I moved to dBASE IV and was stung badly with software bugs and memory allocation problems, but Borland has taken 1.5 all the way and fixed it."

A special upgrade for users of the dBASE IV Developers Edition, which the Scotts Valley, Calif., company is no longer selling, is available for \$199.95. The upgrade contains version 1.5, a two-user LAN Pack, templates and a run-time module.

The retail price of dBASE IV 1.5 is \$795. Upgrades from earlier versions of dBASE cost \$499.95. A LAN Pack for a single user is priced at \$395 with an upgrade price of \$79.95; a 10-user package is priced at \$3,495, with an upgrade price of \$749.95. The dBASE IV 1.5 run-time module is priced at \$250. An upgrade to the module is \$49.95.

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01528769 SUPPLIER NUMBER: 12483602 (THIS IS THE FULL TEXT)

New for PC: Laplink upgrade. (Traveling Software introduces Laplink 4.0 file-transfer software) (Product Announcement)

Mallory, Jim Newsbytes, NEW08130009

August 13, 1992

TEXT:

New For PC: Laplink Upgrade 08/13/92 BOTHELL, WASHINGTON, U.S.A., 1992 AUG 13 (NB) -- Traveling Software has announced Release 4.0 Upgrade to its file transfer utility program Laplink.

The company said current registered owners can receive the upgrade from major and corporate resellers for \$59.95. The company said this is the first time its has released an upgrade through retail channels.

The upgrade kit includes one 3.5-inch and one 5.25-inch disk, and a users manual. To get the upgrade you will have to provide proof of purchase of an earlier version of Laplink within 30 days. Owners of earlier versions of the program can also obtain Laplink's Travelite serial and high-speed cables for an additional \$49.95. The special cable has various types of connections at each end of a single cable to facilitate connection between various types of computers.

Traveling Software reports there it has an installed base of nearly one million users.

Laplink allows users to transfer files between computers through serial or parallel ports, or over a modem, using pull down menus to select functions. Files are transferred using a patented data compression mode which speeds up file transfer. Factors important in transferring files, such as parity, stop bits, and other protocols, are transparent to the user.

The program can install itself on a remote computer over a modem or through a cable, and a Synchronize command makes files in two directories identical.

(Jim Mallory/19920813/Press contact: Marci Maule, Traveling Software, 206-483-8088; Reader contact: Traveling Software, 206-483-8088)

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06181763 SUPPLIER NUMBER: 13008957 (THIS IS THE FULL TEXT)
The Mac takes its place in the world of BBS. (Macintosh; computer bulletin board systems) (Evaluation)

Balas, Janet

Computers in Libraries, v12, n9, p62(3)

Oct, 1992

TEXT:

Regular readers of this column know that I have a decided preference for the Macintosh. In the BBS world, however, most systems run on IBM-compatible microcomputers, and it's not unusual to see a BBS devoted to Macintosh concerns running on a DOS machine.

The trend toward the graphical user interface has found its way online with commercial services such as America Online, which sports a Mac-like interface through its proprietary software. Now, at long last, the Mac interface can also work on a BBS.

This month we'll look at two BBS software packages, TeleFinder from Spider Island Software and FirstClass from SoftArc, Inc., that make this possible.

In order to use these BBS systems with the full graphical interface, you must first obtain the user version of the BBS host software. Both companies make this software available for download on their support BBSs and the software may be freely distributed to other users.

TeleFinder/User Software

Spider Island Software's support BBS for TeleFinder Group Edition can be reached by dialing 714-730-5785 using your regular telecommunications software. Logging on this way you are greeted by a welcome menu that allows you to register with the BBS, log on, or disconnect if you decide not to continue. You may log on using "Guest" at the name and password prompts and then will be given the opportunity to download the user software. You will need to know what protocols your telecommunications software supports before proceeding with this step. The connection will be terminated when the download is complete.

The downloaded file is a compressed file, but double-clicking on the icon will cause it to automatically decompress into several files, including a brief user's guide which may be printed.

Eager to get started after these preliminary steps, I double-clicked the TeleFinder program icon to open the application. TeleFinder's initial screen is a replica of the Mac desktop with special TeleFinder icons at the bottom of the screen for commonly used features. The desktop replica is shown in Figure 1.

Auto-dialing Supported

The TeleFinder/User software makes it easy to connect automatically to TeleFinder BBS systems. Double-clicking the Modem Port icon opens the Auto Dialer window, where you select your modem and enter your name, password, and the BBS number. Then a simple click on the Dial button initiates the log-on procedure.

Once the connection is established, the host BBS sends the icons you are permitted to access. Figure 2 shows the screen displayed on my Mac at my initial access. Notice the icons for common BBS features: the mailbox for e-mail, the guest files icon for downloadable files of demos, utilities, and public domain software, and the conferences icon for messages including news, information, and public discussions.

Checking the Mailbox

I was especially charmed by the mailbox with the letter sticking out of it to show that mail was waiting. Mail can be either a message or a file. Messages are read by opening their icons and can be saved to disk as text files, while files can be transferred to your computer by simply dragging the file icon to the icon representing your disk.

Downloading files from other areas of the BBS is just as easy. You may use the BBS Find File command to search for a particular file or open the files icon and browse through the folders. If you see a file you want to download, simply drag it to the icon representing your disk.

Get Info for File Descriptions

If you want to read a **file description** before deciding to proceed with the download, select the **file** and then choose Get Info from the **file** menu. The **file** 's name, size, and date information will be **displayed**. Some **files** will also include a brief descriptive statement in this window. If you wish, you can initiate the **file transfer** by clicking on the Receive button at the bottom of the window.

I transferred a file in this manner with no problems and no worrying about file transfer protocols. You can select from several supported protocols using TeleFinder's Special menu, but since you are using proprietary access software, there are no concerns that the host system will not support the protocols used by your telecommunications software.

I browsed around the BBS like a real Mac user -- opening icons, scrolling windows, pulling down menus, and so on. I discovered lists of BBSs running TeleFinder that I transferred to my disk as future possibilities for online exploration. Now that I had given the TeleFinder BBS a test drive, however, it was time to try out a system running under FirstClass software from SoftArc, Inc.

FirstClass from SoftArc

The SoftArc Online BBS is accessed by dialing 416-609-2250. Until you download the user software, you should use ANSI-compatible telecommunications software and set your terminal type to VT100. I logged on using "Guest" at the name and password prompts, but upon browsing through the BBS, I discovered that I could have entered my own name and a password of my choosing.

The first order of business after I was connected was to locate and download the user version of the software. I did have a little bit of trouble with this. The welcome screen said that the software could be found by typing "help" and then selecting item 17, "FirstClass User," from the help menu. That didn't work, since there were only sixteen items on the menu, none of which were the application.

I'm not one to give up easily so I returned to the system's Home menu. After a bit of poking around, I decided to try item 7 on the menu, which was "Information for Command Line Users." Here I found directions for locating the user software.

The application is found by returning to the Home menu and selecting "Conferences," then "FirstClass News" and finally "FC User 1.66." There are actually two versions of the application software available for download; one includes balloon help while the other does not.

Once again you will need to know what file transfer protocol your telecommunications software supports and whether or not it can use the MacBinary format. This is a common format for Macintosh file transfers and most Macintosh telecommunications software can handle it properly.

I opted for the file without the balloon help and accomplished the transfer without difficulty. The downloaded file automatically decompressed when double-clicked and I was ready to call back and try it out.

The user version of FirstClass supports automatic dialing and logons through settings files. I quickly filled in the appropriate name, password and phone number information for the SoftArc BBS and clicked the log-in button to go back online.

Figure 3 shows the FirstClass desktop after a successful connection. The black flags beside some of the icons means there are materials in these areas that I haven't read. This is helpful in subsequent sessions when browsing the BBS for new messages or files.

The icons represent typical BBS functions: mail, conferences, news, and online help. The user version of FirstClass does not come with any type of user's guide, so the online help serves to outline some of the system's features. You will notice that there is no icon for file transfer.

Downloadable files are not collected in a separate area, but can be found in the conferences either as separate files or as attachments to messages. This has the advantage of allowing a detailed description of the file in the message. The disadvantage is that to find a particular file, you have to search through the various conferences.

File Transfer in the Background

The download function is quite easy to use since the software takes care of everything. The file transfer takes place in the background and other BBS functions can be used while the transfer takes place. I successfully downloaded a list of Mac BBSs that use the FirstClass host

software.

TeleFinder and FirstClass both allow a Mac to function like a Mac when connected to a BBS. There are differences in the features each package offers, but these differences are probably more important to potential Mac sysops faced with choosing host software than they are to users.

I expect that most Mac users will be quite pleased to put aside the usual command line or menu-driven systems of the DOS BBS systems and do their online work in the style to which they are accustomed.

Janet Balas is a library information systems analyst at the Monroeville Public Library, Monroeville, Pennsylvania. She may be reached via ALANET (ALA1808), America Online (JanetB9); CompuServe (70357,1466); Delphi (JANETBALAS); DialMail (Balas); or GEnie (J.BALAS).

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Make room, EDI Panepinto, Joe

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ABSTRACT: New combinations of fax, voice, electronic mail, and transaction processing technology are presenting people with less formal yet still effective ways to automate business communications than electronic data interchange (EDI). The technology used in these solutions is less impressive than the cost savings it can bring. For example, Louisiana Land & Exploration Co. uses EMS, an e-mail and workflow application from Computer Application Services, to integrate e-mail and fax communications with its business partners. The system has not only cut overhead costs by automating daily correspondence but has also allowed the company to get steeper discounts on drilling supplies.

TEXT: At one time, electronic data interchange (EDI) was the only game in town for exchanging documents electronically. Today, new combinations of voice, fax, electronic mail and transaction processing technology present less formal yet still effective ways to automate business communications. With the universality of the phone and near ubiquity of fax and E-mail, many companies are opting for this more casual cabal of messaging system.

For instance:

- * Business partners can check account balances or shipment status via voice-response and fax-back systems dialing into transaction processing systems.
- \star Companies can exchange standard and nonstandard EDI documents via E-mail and dial-up systems.
- * Users can fax documents by **selecting items** off their E-mail **menu** rather than printing them and feeding them into a fax machine.

"People are finding there are lots of alternatives to EDI. Some are even in their own backyard, like E-mail," says Ann Palermo, director of office systems research at International Data Corp., a market research firm in Framingham, Mass. "Companies that don't have the resources to implement full-blown EDI are finding that E-mail and fax suit the same purposes."

That realization has spurred an estimated \$8 billion "electronic commerce" industry for which vendors have already formed an alliance (the Alliance of Computer-based Telephone Application Suppliers) and decided on an acronym (CTI, for computer/telephone integration) that purport to pull it all together.

For vendors, there's been a beehive's worth of activity aimed at redirecting products to integrate other functions: E-mail vendors are adding fax and voice; voice-response vendors are adding E-mail and fax; PC-and local-area network fax board makers are adding E-mail and voice. Everyone is using the phone lines. Most recently, Microsoft Corp. announced its computer/telephony At Work initiative to pull office machines together under one umbrella.

USERS FORGING AHEAD

But end-user organizations have not been waiting for splashy announcements. Carolina Freight in Cherryville, N.C., for instance, has a four-piece communications system in place for its business partners (see box below).

"At the time we started to build this system more than a decade ago, there were no products that did everything," says John Rudasill, president of Carrier Computer Services, Inc., the wholly owned information systems subsidiary of Carolina Freight. "We're not about to trash a system that works, but if I were just starting out today I may look for a product that handles fax, data and voice."

Fulfilling needs such as Rudasill's is exactly what a new generation of companies hopes to do, with what we might call "integrated electronic commerce software." Such companies include Edify Corp., Xcellenet, Inc., Computer Application Services, Inc., NoteWork Corp., Integrated Systems and Communications, Inc. and Futurus Corp.

These electronic commerce systems make extensive use of existing E-mail and dada communication systems as the backbone on which all electronic documents travel.

COST SAVINGS KEY

In fact, the technology is less awe-inspiring than the cost savings it can bring. At Louisiana Land & Exploration Co. (LL&E), a diversified petroleum company in New Orleans, what started as a way to transmit invoices in batch turned into a boost to the bottom line.

LL&E uses EMS, an E-mail and work-flow application from Computer Application Services, to integrate E-mail and fax communications with its business partners.

When drilling an oilwell, drilling reports and supply requisitions are uploaded daily to LL&E's mainframe via simple file transfer from an IBM PC on its oil rigs. The mainframe sends the information to the regular print spool but with a special tag recognizable to the EMS system. EMS then forwards the reports to either a partner's fax machine or an E-mail box on third-party networks.

"We originally brought in EMS as a niche application for transmitting invoices in batch to our refinery," says Mike Hahn, manager of information services at LL&E. "Eventually, we started using it to mail and fax-enable other applications."

The system not only cut overhead costs by automating daily correspondence but also allowed the company to get steeper discounts on drilling supplies. Because supply requisitions are uploaded from each rig daily, EMS is able to gather the requisitions into a single large order, which it then faxes to a list of LL&E's suppliers. LL&E then contracts with the lowest bidder.

LOWER PHONE BILLS

Other companies report unexpected cost savings. World Radio Missionary Fellowship (WRMF) in Colorado Springs integrated much of its fax, E-mail and telephone traffic and cut the costs of communications among its sister stations around the world. WRMF's system is built around an integrated electronic messaging system called Noteworks 2.0 from Noteworks. The company also has a dedicated fax server from Optus, Inc. running on an IBM PC.

Users in the Colorado Springs office can send word processing or spreadsheet documents to the fax server for delivery to sister stations globally. At the same time, users of a DaVinci Systems, Inc. E-mail system at the mission's flagship station in Quito, Ecuador, can address messages to the fax server for printout in the Colorado Springs office. The result is cheaper communications, according to Dan Shelley, computer operator at the company.

Noteworks also automates phone-message routing in the Colorado Springs office. When a business partner calls, the receptionist opens a preaddressed message form on her Windows PC, fills in the data and gives

the message priority status. Noteworks sends it to the recipient, who is notified via an icon and audio beep.

"Using Noteworks, our receptionist can send me a 'flash call' if I am on the phone. It's a marquee-tipe message that tells me who is waiting," Shelley says.

Futurus' Futurus Team products offer similar E-mail, phone messaging, fax server and workgroup capabilities, as does Xcellenet's RemoteWare family of integrated software tools.

FAX AUTOMATION

Other companies have realized cost savings from a marriage of transaction processing, fax and phone technologies. SynOptics Communications, Inc., a \$250 million Santa Clara, Calif.-based maker of intelligent hubs, has increased its sales 40% by building an automated fax-back order/backlog/sales shipment system with Electronic Workforce work-flow automation software from Edify, according to Sandy Johnson, systems administrator at SynOptics.

Every morning, the Edify software receives backlog reports from The ASK Group, Inc.'s Manman system on the company's Digital Equipment Corp. VAXcluster and faxes backlog status acknowledgments to a predefined list of distributors.

Additional cost savings applications built around Edify include a fax-back or voice-response system that SynOptics distributors can call to retrieve backlog status reports by entering ID and personal ID numbers. Edify converts the Touch-Tone sounds to a transaction request submitted to Manman, then reformats the resulting transaction response and routes it to the appropriate fax machine.

MERGED TECHNOLOGIES

Even though integrated electronic commerce products are just hitting the market, the line that previously separated the different technologies is forever blurred.

"What we're really talking about is integrating technologies to change the way companies use communication channels and information," says Ron Charnock, chairman of the board of the Alliance of Computer-based Telephone Application Suppliers.

"The benefits, dollar savings and differentiation in the marketplace offered by integrated electronic messaging systems are invaluable," says Jim Burton, president of Computer-Telephone Link, Inc. in Boston. "Companies want to communicate with business partners more seamlessly, and the integration of electronic technologies lets them do it."

THIS IS THE FULL-TEXT. Copyright CW Publishing Inc 1993 GEOGRAPHIC NAMES: US

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00734158 93-83379 On The Air 1.0.1 Pearlstein, Joanna

Macworld v10n8 PP: 160 Aug 1993 ISSN: 0741-8647 JRNL CODE: MAW

DOC TYPE: Journal article LANGUAGE: English LENGTH: 1 Pages

WORD COUNT: 577

ABSTRACT: Digital Eclipse Software's On The Air 1.0.1, a network intercom system, is reviewed.

TEXT: ON THE AIR 1.0.1

PROS: Simple interface; good technical-support and documentation. CONS: Sometimes unreliable; could be more intuitive. COMPANY: Digital Eclipse Software (510/047-6101). REQUIRES: Mac Plus; System 7; AppleTalk network. Recommended: Microphone. LIST PRICE: Two-user pack \$79.99; 5 users \$179.99; 20 users \$639.99.

MW***

Used to be that office workers communicated through real-life, real-time speech. If Ayesha had to tell Robert something, he'd go over and say it. These days, in addition to the ancient tradition of shouting over cubicles, modern office workers have a variety of communications media available: E-mail, fancy phone systems, bulletin board services, and now, Digital Eclipse Software's On The Air.

On The Air bills itself as "the perfect intercom system for the Macintosh office." Using On The Air is simple: launch the application, connect to a fellow On The Air user, choose a sound, and send it. If you have a microphone, you can record sounds and send them almost instantly. If you don't have a microphone, you can buy a MacRecorder from Macromedia or Digital Eclipse for \$99. Transmitted sounds play in the background on your coworker's machine--and if someone makes your computer moo once too often, you can block sounds from that user. When you use On The Air's Address Book, connecting to someone else is as easy as selecting an item from a menu.

The program must be open for sounds to be transmitted; it consumes 700K of memory. On The Air can open System 7 SND resources, SoundEdit, and AIFF (Audio Interchange File Format) sound files; sounds recorded from within On The Air can be saved as AIFF and SoundEdit-compatible files.

On The Air generally works well, with a few noteworthy exceptions. Sometimes it loses or significantly delays sounds when several are sent simultaneously. Also, it doesn't provide you with the option to delay playing transmitted sounds; if you're away from your computer when someone sends you something, it's gone. Establishing your preferences is also significantly more difficult than it needs to be, involving several more copy-and-paste steps than seems necessary.

On The Air is well designed and performs decently. The sound quality of its recordings and transmissions are good, and it runs at slow but acceptable speeds over Ethernet and LocalTalk networks.

On The Air's well-written manual is easy to follow; the only thing missing is an index. The documentation is also surprisingly forthcoming about potential problems with system configurations and settings. It's a nice product for a nice price--but do you need it? On The Air does much of what more-time-honored technology accomplishes. For me, this software is fun to play with, but it's not much help in my daily work.

But if you're a PowerBook user dialing into a network via AppleTalk Remote Access, you could use On The Air to speak to your coworkers miles away from the office. Or you might use On The Air if you work with sound or

multimedia. Picture this: you're trying to find the right ten-second clip of Mozart for your presentation, and your supervisor across the building needs to approve it. Each time you reedit the sound, you can send it to her machine.

If you're only working with System 7 SND files and a Mac that comes with a microphone, though, simple file-sharing might serve the same purpose--and save you money and precious RAM, too. If you need to send sounds over a network, On The Air does its job well. Otherwise, paper airplanes might suffice.

THIS IS THE FULL-TEXT. Copyright Macworld Communications Inc 1993 COMPANY NAMES:
Digital Eclipse Software
GEOGRAPHIC NAMES: US

DESCRIPTORS: Software reviews; Sound; Voice communication; Applications CLASSIFICATION CODES: 9000 (CN=Short Article); 9190 (CN=United States); 9120 (CN=Product specific); 5240 (CN=Software & systems); 5250 (CN=Telecommunications systems)

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02330388 Supplier Number: 44549142 (THIS IS THE FULLTEXT)

'TAPELESS' MEDIA AT NAB:

Television Digest, v4, n13, pN/A

March 28, 1994

TEXT:

Age of digital recording -- as foreshadowed recently at ITA seminar (TVD March 21 pl3) -- also could mean age of solid-state nontape recording. That was one of messages at NAB convention last week in Las Vegas -- event where broadcasting technology usually foreshadows consumer developments.

In consumer field, there's still at least one more generation of

In consumer field, there's still at least one more generation of tape-based VCRs -- Digital Video Cassette (DVC) format being developed by group of 10 manufacturers (TVD July 5 p12). Panasonic made first public U.S. presentation at NAB of new format designed to record and play back both conventional TV and HDTV.

Although specs given out by Panasonic last week already were well known and reported here almost year ago, company apparently changed its story on marketing plans in couple of months since briefing on subject in London at which it said system could be ready as soon as next Jan. (TVD Jan 31 pl1). In England, company also said that next year it would introduce broadcast camcorder compatible with consumer standards.

At hurried news conference in Las Vegas, where Q&A time was seriously restricted, company said consumer DVC would be available in U.S. "by 1996" and would be geared toward consumer use for home theater program playback, with professional applications in relatively low-cost and high-quality broadcast ENG camcorders.

With growing number of computer companies exhibiting at NAB, tape sometimes seemed almost irrelevant, major theme being migration to tapeless digital media of future -- and present. File servers replaced VTRs and cart machines, as Hewlett Packard made major push into broadcast and production areas with all-digital broadcast video server for TV spot playback and disc recorder for editing, capable of storing 12 min. of uncompressed serial digital material.

Silicon Graphics and Sprint announced launch of "Drums" intelligent high -speed network to create "virtual studios," through which creators could send videos, animations and graphics in real time for long-distance collaboration on-line from multiple sites, without exchanges of tape.

Apple's Power Macintosh -- based on Power PC chip developed by Apple, IBM and Motorola -- made trade show debut at NAB within week of its official N.Y. rollout. It's already being embraced by desktop video companies and CD-ROM developers as important professional production tool and consumer computer for everything from editing and graphics to CD-ROM authoring and playback.

Other tapeless solutions were incorporated in dozens of PC- and Macintosh -based nonlinear editing systems featuring magneto-optical and hard disc storage. Traditional video and consumer electronics manufacturers, including Sony and Panasonic, unveiled their own entries at convergence of video and computers, with nonlinear editing systems based on 486 chip technology, named Destiny and Postbox, respectively.

With tapeless solutions already available in editing, distribution and commercial playback, joint development by Ikegami and video editor maker Avid Technology foreshadowed disappearance of tape from production end as well. Companies announced they were working together on digital disc-based camcorder for ENG. They said it would incorporate dockable storage unit containing hard disc drive technology and would reach market in 1995 first half.

With broadcasters curiously quiet on subject of HDTV and with mixed signals from Japan on future of Hi-Vision, first U.S. demonstration of JVC's nondigital W-VHS consumer HDTV VCR had low profile at NAB.

EIA demonstrated extended data service (EDS) system in hope of recruiting broadcasters to **transmit** such material as **program** titles, **descriptions**, weather alerts, etc., for **display** in text channel of closed-caption system of new sets.

An NAB no-show was Gemstar, which canceled its booth shortly before show, apparently not ready to make anticipated joint announcement with NBC

on transmission of on-screen data (TVD March 21 pl7). Copyright 1994 WARREN PUBLISHING, INC.

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Bulletin boards' global reach. (using electronic bulletin boards in small business)

Holzinger, Albert G. Nation's Business, v83, n2, p33(2) Feb, 1995

TEXT:

The law firm of Leboeuf, Lamb, Greene & MacRae has 16 offices as far apart as New York and Moscow. With approximately 1,000 attorneys and many more clients spread out among several nations and many time zones, the firm's operations personnel were constantly encountering logistical and cost obstacles to providing on-demand access to important documents, says Douglas Starkey, a regional information systems manager.

About a year ago, however, the firm overcame these barriers by establishing an electronic bulletin board system (BBS), Starkey says.

A minimal BBS consists of a "host" computer with moderate storage capacity, some inexpensive software, a modem, and a dedicated telephone line. Businesses with large file libraries and high volumes of calls require a host with one or more capacious hard drives, upgraded software, and multiple modems and phone lines.

A BBS is operational as long as the host computer is turned on; a system operator ("sysop" in BBS jargon) is required only to refresh the file library periodically and respond to incoming questions and requests for information. Users can access a BBS from anywhere in the world via their own modem-equipped personal computer.

At Leboeuf, Lamb, Greene & MacRae, lawyers and clients alike access the BBS around the clock to exchange messages, briefs, presentations, financial data, and other information. Unlike incoming faxes, which cannot be edited easily on a computer, documents retrieved from a BBS can be revised with any standard word-processing program and can then be sent back to the host, Starkey notes. This capability is important on projects involving several participants at more than one site, which are common at his far-flung company.

In contrast, Cornerstone Technology, a retailer of computers, peripheral equipment, and software, operates from a single storefront in Brooksville, Fla., and most customers live nearby. Yet Cornerstone also relies heavily on a BBS to provide a high level of customer service, says Rodney Willis, a software programmer who operates Cornerstone's BBS.

Customers access the Cornerstone BBS about 200 times a week, seeking answers to common technical problems, product and service information, or updated software. They also use the Cornerstone BBS as an entry point to the Internet, the fast-growing global web of computer networks. Willis says it takes only an hour or so each morning to keep the BBS current, and positive responses from customers more than justify the time commitment. "People literally rant and rave" about how much they benefit from using the BBS, he says.

Positive feedback from customers is a key reason business BBSs are proliferating at a "phenomenal" rate, according to Jack Ricard, editor of Boardwatch Magazine, which reports on bulletin boards and other computerized on-line services. Ricard says about 3,500 BBSs were in operation across the United States in 1987, when he launched Boardwatch. There are about 67,000 now, he says.

Ricard notes that most new systems are in small and medium-sized firms, like Cornerstone Technology and Leboeuf, Lamb, Greene & MacRae, which are seeking to provide high levels of staff support and customer service without adding employees.

John Howard, director of international policy and programs at the U.S. Chamber of Commerce, recently designed and built a BBS to facilitate communications among Chamber staff members in Washington, D.C., and American chambers of commerce (AmChams) worldwide. He is the board's sysop.

Howard says an old computer with a relatively slow processor will suffice for most BBSs, but he advises upgrading its hard-disk drive to 1 gigabyte, which costs as little as \$500 at today's prices. He also suggests

buying a modem with a transfer rate of 28.8 kilobits per second (kbps) from a reputable manufacturer, which will minimize the time it takes callers to transfer files and avoid potentially nasty compatibility problems. Modems of this speed and quality are available now for less than \$350.

The sysops we've talked with use various BBS software packages, yet all warn that setting up a board can be time-consuming. "A BBS is a major communications hub, so setting it up properly will take time, even if you are highly computer-literate," Howard says. "However, it can be fun, and it will be highly rewarding because of the positive comments you'll get from users."

We recently evaluated three major BBS software packages, and we have logged in to them as users many times over the years. Based on our experiences, we recommend the three highly.

All are modular, which means you can buy only the features you need, including a maximum number of simultaneous callers. Therefore, examine the sales literature carefully before you buy to ensure you get precisely those features you want. The three packages are:

- * The Major BBS Version 6.25, by Galacticomm Inc. of Fort Lauderdale, Fla. (1-800-328-1128); priced from \$249.
- * Wildcat! Version 4.01, by Mustang Software Inc. of Bakersfield, Calif. (1-800-269-9185); priced from \$129.
- * PCBoard Version 15.2, Clark Development Co. Inc. of Murray, Utah. (1-800-356-1686); priced from \$150.

Popular On-Line Service Gets A Prety Face Lift

Several beneficial changes have taken place or will be implemented soon at America Online Inc. (AOL) of Vienna, Va., the fast-growing electronic information service, with more than 1.5 million subscribers.

Although AOL's monthly service fee remains \$9.95 for the first five hours of on-line time, the price for additional hours has been reduced to \$2.95 from \$3.50. The decrease could result in substantial savings for business people who regularly conduct research on AOL's wide range of data bases, including the Internet.

Broad Internet access continues to be an AOL strength. Many Internet services, including electronic mail, Gopher data bases, and USENET chat groups, are accessible now from within AOL, and access to the World Wide Web (WWW) of computers is coming this winter, according to AOL officials.

However, perhaps the most noteworthy change at AOL is cosmetic. Recently released Version 2 of AOL's user interface consists largely of a series of highly graphical "buttons"; "pushing" them with a computer mouse click leads the user into the innards of the service. The result is incredible ease of use, even for first-timers. Current subscribers who have not received a software upgrade from AOL and those who wish to subscribe can call 1-800-827-6364.

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Pen computers simplify projects

Thierrin, Raymond

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ABSTRACT: New digital collection equipment makes the process of documenting existing conditions, tracking materials, or ensuring compliance with design specifications and schedules for engineering, construction, architecture, and planning projects easier. The most exciting developments are in pen computers - hand-held devices that use a stylus, rather than a keyboard, to enter data. Data may be numeric, character, or ink - freehand sketches or notes. The stylus acts as a pointing device as well, allowing the user to navigate the software. Special electronic forms are used instead of a pen and pad to record data. Data from pen computers are usually downloaded to an office system, floppy disk, network interface card, or docking station. Transfer time from the field is greatly reduced, and because there are no intermediate steps, such as retyping data, errors during transfer are practically nonexistent. One potential application for pen-based computers is a pavement management system that eliminates the need to redraw sketches of pavement conditions.

TEXT: The information revolution's motto is "those who manage data best, win!" Certainly this applies to municipal projects where efficient data collection and management lead to a more successful end product, making the public the big winner.

Virtually all engineering, construction, architecture and planning projects include data collection and management. Whether this includes documenting existing conditions, tracking materials or ensuring compliance with design specifications and schedules, an extensive amount of information is usually involved.

New digital collection equipment makes the process easier. Portable computers are available that free users from their desks with no sacrifice of high-end features. Advances in operating systems and development platforms have led to new software that makes the most of these systems.

The most exciting developments are in pen computers--hand-held devices that use a stylus, rather than a keyboard, to enter data. Data may be numeric, character or ink--freehand sketches or notes. The stylus acts as a pointing device as well, allowing the user to navigate the software.

Special electronic forms are used instead of a pen and pad to record data. Critical information is written directly onto the computer screen, and lettering is changed into text through handwriting recognition. The software then converts the information into a computer-readable format and stores it as a data record.

Data from pen computers is usually downloaded to an office system, floppy disk, network interface card or docking station. Transfer time from the field is greatly reduced, and because there are no intermediate steps, such as retyping data, errors during transfer are practically nonexistent.

To speed entry, pen computing forms rely on a checkbox/list field approach, presenting options on the screen for the user's selection. Text fields are relatively small, to minimize the amount of handwriting recognition required.

Pen computers have been used successfully on a number of projects. For example, to expedite field collection work on a bridge inspection project, the New York City Department of Transportation used pen computers. The job

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involved inspecting and providing digital and traditional photographic documentation of the underside and top of the deck, abutments and piers on a 15-span, six-lane bridge.

Pen computer inspection forms were developed, including such information as bridge identification number, features carried and crossed, photo number, location and description of inspection. Automating the collection process saved time and minimized lane closures, an important consideration on the heavily-used roadway.

On the Williamsburg Bridge in Manhattan, a pen-based sign inventory system is being used to ensure that all construction signs comply with maintenance and protection of traffic plans. A database showing the correct color, sign size and layout, letter size and type and sign mount can be called up on field computers and compared to signs in the field. Graphics are linked to a database so that information about particular signs can be retrieved without resorting to plans.

There are other potential applications, including pavement management systems that eliminate the need to redraw sketches of pavement conditions. With intelligent sketching, a prompt tells the operator the dimensions of the items drawn, and the sketch information can be used as CADD files for creation of design documents.

Water, sewer and drainage system data can also be collected and managed more easily, and inventories of utility poles, catch basins, manholes, traffic lights and hydrants can be simplified.

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New software key to solving security problems

Anonymous

Discount Store News v34n18 PP: 33 Sep 18, 1995 ISSN: 0012-3587

JRNL CODE: DSN

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ABSTRACT: With the PC becoming a true household appliance, security and privacy are becoming major issues. As consumers use computers for more home functions, the potential for real damage to irreplaceable documentation is rising. Software publisher QVoice has developed a voice-recognition security system that addresses this issue. Educational publisher Edmark has introduced a family edition of its hit KidDesk that allows children to launch their games and other programs, but blocks access to Windows or DOS, thereby protecting parents' files. For on-line security, Solid Oak Software has introduced CyberSitter, a utility that monitors everything occurring on a home computer and automatically logs off if a child attempts to download or view adult or pornographic material.

TEXT: As the PC becomes a true household appliance used by all members of the family, security and privacy are becoming major issues. The most highly publicized issue is children's access to pornography, other questionable material and pedophiles lurking in kids' chat rooms) over the Internet, but there are many other ramifications to the problem.

A major one is access to a family's most private and often irreplaceable documentation. As consumers use computers for more and more home functions, from personal finances to correspondence to bringing sensitive work home from the office, the potential for real damage is rising. Kids tend to bring friends home to play on the computer, opening up all sorts of potentially embarrassing and even catastrophic scenarios. The loss of an entire year's worth of tax records, a home business's books or a series of Email letters from family members is only a few clicks away on most PCs.

QVoice, a New Jersey-based software publisher, has developed a voice-recognition security system based on the popular "Star Trek" series that addresses this issue. In essence, the software bars access to as much or as little of a PC's files as the user desires by overlaying a security device that requires a spoken password in the user's own voice. No one else can access the forbidden areas.

A parent could, therefore, allow kids access to their computer games, but nothing else, or simply bar access to the computer entirely. Another feature is on-the-fly messaging, which allows parents, for instance, to remind kids to finish their homework before they call up Doom.

According to Norm Hughes, vp at QVoice, "Giving your kids access to your computers is the same as giving all their friends access. Star Trek Deep Space Nine Voice Print Security can protect your privacy, keep kids off the World Wide Internet and prevent theft of vital files."

A similar approach comes from Edmark, the educational publisher, which has introduced a family edition of its hit KidDesk that allows children to launch their games and other programs, but blocks access to Windows or DOS, thereby protecting parents' files.

More important, Edmark's Amy Gutman noted, is KidDesk Family Edition's positive focus. "It gives kids their own environment, something that's just for them," she noted. "And it adds Email and voice mail capabilities that really make computing fun."

On-line security, in the wake of several sting operations that have exposed dozens of pedophiles preying on children in kids' chat areas (some of whom

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were arrested after flying halfway across the country to meet these children), has become a hot topic. Solid Oak Software has introduced CyberSitter, a utility that monitors everything occurring on a home computer and automatically logs off if a child attempts to download or view adult or pornographic material. CyberSitter will also make a record of all attempts to alert parents and will store the addresses of the actual files that were contacted.

Parents contacted by The New York Times generally favored some sort of rating system for movies, video games, music and television, but worried about undue censorship in all those areas and felt that kids will find a way to watch or listen to forbidden titles anyway.

Security software like KidDesk, CyberSitter and the Star Trek voice-recognition product may offer a middle way, one that allows parental control over content even when parents aren't physically present.

Another issue moving to the forefront is the detection of new and often highly sophisticated viruses. As more home users access on-line services and the Internet, they become more vulnerable to these troublesome interlopers, which often infest a hard drive after games or graphic files are downloaded.

TCT-ThunderBYTE, a Cornwall, Ontario-based publisher, has introduced a program--also called ThunderBYTE--that detects, unencrypts and destroys thousands of known and unknown viruses.

Similarly, Dr. Solomon's Anti-Virus Toolkit, from S&S Software International, routinely scans a PC's hard drive for known viruses and provides an on-line research team to help identify and repair the damage caused by unknown viruses detected by the software.

THIS IS THE FULL-TEXT. Copyright Lebhar-Friedman Inc 1995 COMPANY NAMES:
Edmark Corp
QVoice Inc
Solid Oak Software
GEOGRAPHIC NAMES: US

DESCRIPTORS: Software packages; Computer security; Computer privacy; Product introduction; Target markets; Families & family life; Manycompanies; Manyproducts
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Internet search tools. (six search utilities reviewed) (includes related article on the editors' choice: WebCompass) (The Ultimate Utility Guide) (Software Review) (Evaluation) (Cover Story)

Canter, Sheryl PC Magazine, v15, n9, p207(4) May 14, 1996

TEXT:

So many millions of megabytes out there and so little time. We review six search utilities that help you scour the internet for the information you need.

The six utilities covered here take two basic approaches to searching for information on the World Wide Web. Some of them provide huge databases of sites--typically on CD-ROM--which you surf off-line to refine your search before connecting. Others go online to query the Web's powerful search engines and build databases and indexes for you. Some of these products offer suites of utilities that do both, besides providing other functions.

Related article: Editors' Choice: WebCompass, Version 1.0

The best off-line search tools for the Internet have extensive databases with entries organized by topic and

augmented with descriptions and searchable keywords. The ability to update the database manually is also extremely useful. This lets you correct errors, enhance descriptions, and add custom keywords. It is also helpful if the tool can access online search engines, which are continuously updated. The best tools access multiple search engines at once and compile the results.

Quarterdeck's WebCompass, our Editors' Choice, offers all these features. Its off-line databases are fairly sparse at installation, but the number of entries can easily jump to several thousand after your first online search. The hot-linked topics database is fully configurable and provides an effective structure for indexing Web resources. Online search results can also be saved to the Archive, which provides a traditional, tree-structured view of the data. Like the topics database, the Archive is fully configurable. The impressive Agent feature builds summaries of the pages found in a search. WebCompass is a powerful tool aimed at comprehensive searching, and if that's what you need, you won't find a better one.

The best Internet search tools access multiple search engines at once and compile the results.

Corel Corp.

Corel Internet Mania

Corel Internet Mania 1.01 (\$24.95) is a suite of eight Internet utilities: Lycos Web Search, Web Catalog, Web Page Update Notifier, NewsScan, QuoteScan, Home Page Author, Personal Web Server, and Corel FTP. All are 32-bit and multithreaded, and all run on Windows 95 or Windows NT. Lycos Web Search and Web Catalog offer different ways to search off-line for sites. This review will focus on those search tools.

The Lycos Web Search database--stored on CD-ROM--is a snapshot of the first half-million records of the online Lycos search facility. Under Windows 95, the program installs itself under the Start menu's Find option for easy launching. The Web Search interface is a dialog box with two tabbed pages: Keywords and Advanced. The Keywords page is where you type in keywords to search on and where you set your main search criteria. You can request that one or all of your keywords be matched by using Boolean operators (AND, OR). The Advanced page lets you select how close the match must be; there are five levels, Loose to Strong. You can also specify how many URLs to return. If you click the button labeled "Submit search to Lycos," Web Search will launch your browser and submit the search to the online version of the Lycos search engine.

To search off-line, you press the Find Now button. A list box with the search results will open beneath the tabbed pages. The headers along the top of the list box look like the header buttons in Explorer, but pressing

them does not sort the output. To obtain information about a site other than its title, search score, and URL, right-click on the entry: An outline and abstract for that site, if available, will appear in a pop-up box. To go to a selected site, double-click on its entry in the list box. Web Search will launch your browser and call up the site. Corel plans to release periodic updates, but there is no subscription service, and the off-line Lycos database will age quickly.

Web Catalog is an off-line database of Web sites organized hierarchically by topic. You move through the categories by clicking on the branches. Double-clicking on a subject node will display the sites in that category. If you see a page that contains information that interests you, you can double-click on it and Web Catalog will use your browser to display it.

Internet Mania consists of six other utilities in addition to the off-line search tools. Web Page Update Notifier lets you know when favorite Web sites have been altered and are due for another visit. Home Page Author is a limited but easy-to-use tool for creating Web pages. Personal Web Server lets you publish Web pages and downloadable files . Corel FTP is a file - transfer utility that you can use to upload your Web page to a service provider or to download files of interest from all over the Internet. Its ability to **display** file descriptions , when they are available, makes it especially useful. QuoteScan checks stock prices and displays 20-minute-delayed data. Its OLE automation support allows you to transfer the data directly into an Excel spreadsheet. NewsScan searches the user groups you specify for messages containing a given text string; you double-click on a message to read it. The built-in reader does not let you respond to messages, so an option is provided to use an external news reader, either for all messages or for those that have not yet expired. Unfortunately, this option did not work on our test system.

Internet Mania's off-line search facility is useful for now, but it will quickly become outdated, and there is no stated update policy. Its other utilities, however, are very useful and make Internet Mania a useful purchase.

Corel Internet Mania 1.01. List price: \$24.95. Corel Corp., Ottawa, Ontario, Canada; 800-772-6735, 613-728-3733; fax, 613-728-9790; http://www.corel.com.

Frontier Technologies Corp.

CyberSearch

CyberSearch (\$29.95), which comes on CD-ROM, is an off-line search facility that uses a snapshot of the first half- million records in the Lycos database. The database is updated monthly, and a subscription costs \$9.95 per month. The version available at the time of this writing works only with the bundled Frontier Technologies Web Browser. Version 2.0, which works with third-party Web browsers, will be available by the time you read this.

Search results are displayed in a separate window. You can mark the links for viewing at a later time, retrieve them immediately, or save them to the Organizer. When you select more than one URL for retrieval, CyberSearch will offer to open them all at once automatically. Don't try this unless you have a lot of memory, because a separate window is opened for each URL. In the Version 2.0 beta, multiple instances of your browser are launched if you select more than one URL for retrieval, requiring even more memory.

The Internet Organizer has tabbed topics across the top and the letters of the alphabet down the side for quick scrolling down a long list. You can import bookmarks from Netscape and Mosaic. You double-click on a URL to view its associated Web page, and a right click on an entry displays a one-line descriptive name and the URL. There is no area for comments or other information.

CyberSearch's strength is its large, off-line, regularly updated database. Its weakness is that the database structure for storing what you find is rather primitive.

CyberSearch (February 1996). List price: \$29.95; subscription, \$9.95 per month. Frontier Technologies Corp., Mequon, WI; 800-879-0075, 414-241-4555; fax, 414-241-7084;

http://www.frontiertech.com/products/cybrsrch.htm.

Martin Bohnet Market Consulting

Internet Resources Database

Internet Resources Database (IRD) is a special-purpose database for storing Web pages, mailing lists, newsgroups, FTP sites, and telnet sites. The Notebook feature can be used to store a list of favorite sites, the HTML source for interesting Web pages, or e-mail addresses, which you can search by keyword. The program is shareware and can be downloaded from the company's home page on the Web. Users are encouraged to add to the database files and upload new information to share with others.

IRD isn't as slick as some off-line search tools. The window isn't sized quite right when it opens, for example, and you can tell the author isn't a native English speaker--but IRD is a useful tool. The database is well designed, and the information in it is high-quality and updated constantly. Information is sorted by topic and resource type for easy browsing. You can search by keyword, edit the database to correct errors, and add keywords and descriptions. To access a resource in an IRD database, you copy its address to the Clipboard, then paste it into your browser; the browser is not launched automatically.

IRD doesn't have a lot of bells and whistles, but it makes up for this with solid content and configurability.

Internet Resources Database 2.0. List price: Registration and databases on-disk, \$45; registration only, \$22. Martin Bohnet Market Consulting, Huenstetten, Germany; http://www.mbmarktcons.com/mbmarkt/irdhome.htm.

Solotech Software

Internet Site Blaster

Internet Site Blaster (\$43), from SoloTech Software, is a shareware database program for storing Web-site information. The registered version includes a database of 30,000 sites. The program comes with no documentation and five unnumbered disks. When you look at their contents, you'll find that the disks each contain a single .ZIP file. The installation instructions are inside the .ZIP file on the fifth disk. SoloTech might consider pulling this file out and placing it in unzipped form on the first disk. If you download Site Blaster from SoloTech's Web site, you'll get a single 1.6MB .ZIP file.

Site Blaster has a search facility, but it is nonintuitive to use. Online help, while available, is not context-sensitive. Information in the database about each site is extremely sparse--generally just a one-word description and a URL. The program will not launch your browser and take you to the site automatically, though you can use the Export function to create Netscape bookmarks or Mosaic hot lists. The new version of Site Blaster has a facility for storing graphics, but we were unable to get it to work correctly. We tested the program under Windows 95 and had problems with instability and database corruption. We advise you to look elsewhere for an off-line search tool.

Internet Site Blaster 3.0. List price: \$43. SoloTech Software, Madison, WI; 800-699-6395; http://www.execpc.com/wmhogg/share.html.

Blue Squirrel Inc.

SqURL Pro

SqURL Pro (\$119.95) is a suite of seven Windows 95 utilities designed to automate your Internet sessions and minimize the time you spend online. One part of the suite is SqURL (Search and Query Uniform Resource Locators), a cross-engine, online search utility that submits a search to multiple engines, sorts and dedupes the results, and saves them to a .NUT file. Although SqURL doesn't come preloaded with a searchable database of URLs, you will quickly develop these databases as you use it. Be careful not to reuse a database name, however. SqURL will allow it and then crash.

Each .NUT file contains one or more search Subjects, which in turn contain Keyword Searches for each search engine used. Each Keyword Search has an associated set of Results. SqURL displays these three categories of information in a three-paned window. Information about the Searches and Results (Web sites) can be obtained by right-clicking on an item and selecting Properties. Web-site information is limited to title, URL, the search engine that found the site, and some details about when it was found. There is no field for descriptions, and you can not add new search engines.

SqURL Pro is more than just a search facility, and its other components are very useful. Grab-a-Dial lets you use Dial-up Networking in

an automated scheduling program, something you can't ordinarily do under Windows 95. The companion utility, Don't Stop, lets the Dial-up Networking session run unattended by clicking the Connect button for you. Once connected, you can use SqURL to search the Web, Grab-a-Site to capture part of the Web to your hard disk, and SendMail to activate Exchange with a script- enabling command line. Hang-It-Up hangs up the phone for you when you're done, and it's handy for automated scripts and for starting a download and going off to the movies.

SqURL Pro won't help you organize your bookmarks, but it can help you locate resources on the Web, and it comes with a suite of useful utilities.

SqURL Pro. List price: \$119.95. Blue Squirrel Inc., Salt Lake City, UT; 800-403-0925, 801-484-2225; fax, 801-484-2229; http://www.bluesqirrel.com.

Quarterdeck Corp.

WebCompass

WebCompass 1.0, from Quarterdeck Corp., lets you search both online and off-line. Priced at \$139, it is by far the most powerful search tool in this round-up. In addition to a search-and-retrieval engine, the product includes three other components: the Quarterdeck Mosaic browser, Quarterdeck WebServer, and the local Web pages that make up the search engine interface. URLs are stored in Mosaic's Archive database, which uses a tree structure similar to Explorer's. WebCompass also works with third-party browsers.

The Archive display can be toggled on or off with a button press, and it consists of four tabbed pages: Hotlists, Global History, Local History, and Link Tree. The Hotlists are an editable set of URLs organized by topic. Over 500 URLs come preloaded in a hot list. You can add to the list or create a new one. You can import URLs from Netscape, NCSA Mosaic, or HTML files. The Global History page lists all the sites you've visited. The number of days before a link expires and the number of links saved can be set in the Preferences dialog box. The Local History page shows you where you've been during the current session. The Link Tree organizes the Local History hierarchically, so you can see at a glance how the links are related to each other. To view a URL on any of the four pages, simply click its icon.

The central feature of WebCompass is its enhanced search-and-retrieval engine. WebCompass can search multiple online databases, then organize and summarize the information it finds. This is time-consuming, but it can be done in the background while you perform other tasks. You can speed things up by selecting only relevant search engines, or resources. Resources are grouped by type (General or Media, for example), and the types are configurable. You can also add new search engines. When a search is done, you can save the results to the Archive.

The search engine interface, WebCompass Editor, is written as a set of HTML documents and CGI scripts. It requires Quarterdeck WebServer to run. The simplest way to search is to type in keywords, select the resources to use, and click Search. This will return a list of documents with any duplicates already removed.

The easiest way to perform a search is to start by looking in the topics database for the subject of interest. Each topic record includes the topic name, topic type (for example, thing or person), definition, query terms, and search resources to use. The query terms include alternative spellings and synonyms, and ensure the broadest search possible. You can edit the information in a topic record, and you can add new records. When you find the topic you want, click on Activate Inactive Topic and return to the WebCompass Editor. You'll see the topic on the Active Topic list.

To begin a background search of the Internet resources you've selected, you click Start Agent. The Agent will compile a list of the sites it finds, automatically create summaries, and link the information to the topic database. As you work with WebCompass, the topic database becomes filled with associated Web sites. We encountered some stability problems when doing background searches of the Web. The system would sometimes freeze and crash after switching to another program. There were also some redraw problems in the WebCompass Editor.

WebCompass is a complex program, and you'll have to spend some time to get comfortable with it. But once you do, you'll be rewarded with an extraordinarily powerful tool for retrieving, organizing, and storing

information from the Web. The more you use it, the more completely you'll be able to command the subjects that interest you.

WebCompass 1.0. List price: \$139. Quarterdeck Corp., Marina Del Rey, CA; 800-683-6696, 310-309-3700; fax, 813-523-2335; http://www.qdeck.com/.
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2072998 Supplier Number: 02072998 (THIS IS THE FULLTEXT)

CARL Corp. Announces Major New Release for Everybody's Menu Builder (CARL Corp releasing Version 2.0 of Everybody's Menu Builder graphical menuing and security software)

Information Today, v 15, n 2, p 41

February 1998 WORD COUNT: 355

TEXT:

CARL Corporation has announced the release of Version 2.0 for Everybody's Menu Builder graphical menuing and security software. This software enables libraries of all types to streamline patron usage of public-access workstations while protecting the software programs installed on them.

Everybody's Menu Builder allows libraries to present all of their PC-based software to the user from a single, attractive graphical interface, which makes it easier for patrons to browse the data sources available, the company says. Applications are launched with a simple <code>click</code> on colorful icons and <code>graphical</code> buttons. A collection of icons is included to help the library customize the interface. Similar data sources or applications can be grouped under hierarchical headings, aiding patron navigation. Version 2.0 of Everybody's Menu Builder offers significant new functionality, according to the company, including many new features that were suggested by current users of the product. The following enhancements are now available:

- * The ability to password-protect individual buttons that launch applications
- * A data-logging package that allows a library to track the frequency and the length of time a particular application or button is accessed
- * User and Data Maintenance Managers that create detailed records on usage photo omitted
- * The ability to preview a completed menu prior to launching the software in secure mode
- * A revised menu that can present 10 buttons per screen
- * Different help files on each level
- * Indication of which level, sub-level, or screen a user is on
- * The ability to incorporate third-party icons into the menu

Depending on the security level setting established by the library's automation manager, an institution using Everybody's Menu Builder 2.0 can limit user access to specific applications or databases. Additionally, once a patron accesses the public menu, libraries have the option to track which buttons are selected and how long the associated application is used. This tracking ability will be valuable to Menu Builder customers who need to know which applications are being used on their public workstations to justify and budget for software purchasing expenditures.

Everybody's Menu Builder is available for both stand-alone and network environments.

Source: CARL Corporation, Denver, 303/758-3030; http://www.carl.org.

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Abstract: Data broadcasting is an alternative to the Information Superhighway that offers most of the functionality of cable at much lower by exploiting the existing direct broadcast satellite (DBS) costs infrastructure to distribute electronic content to home and business personal computers (PCs). With information transfer rates more than 1,000 times faster than land-based connections, data broadcasting is the quickest and cheapest way for individuals and enterprises to download multimedia information that may include text, images, video, animation and even CD quality sound. All that is required for the end user is a low cost PC board that takes minutes to install. In effect, data broadcasting is the adaptation of the TV broadcast paradigm to data. Information gathered from a discrete set of providers is packaged at a central point, scheduled and then transmitted to the consumer. Consumers consult an on-screen menu for data and then select what information they wish to receive. (0 Refs)

Subfile: B C

Descriptors: business communication; data communication; direct broadcasting by satellite; home computing; microcomputer applications; telecommunication computing

Identifiers: satellite data broadcasting; Information Superhighway; direct broadcast satellite; DBS infrastructure; electronic content distribution; home; business; personal computers; information transfer rates; multimedia information downloading; text; images; video; animation; CD quality sound; low cost PC board; TV broadcast paradigm; on-screen menu Class Codes: B6420 (Radio and television broadcasting); B6250G (Satellite communication systems); C7410F (Communications computing); C7830 (Home computing)

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